## INTERNATIONAL STANDARD

**ISO/IEC** 10164-15

First edition 1995-12-15

# Information technology — Open Systems Interconnection — Systems Management: Scheduling function iTeh STANDARD PREVIEW

Technologies de l'information — Interconnexion de systèmes ouverts — Gestion-système: Fonction d'ajout

ISO/IEC 10164-15:1995 https://standards.iteh.ai/catalog/standards/sist/96b86f4e-dd1e-41cd-8d6b-d5c2abdfcd28/iso-iec-10164-15-1995



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#### **Foreword**

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

International Standard ISO/IEC 10164-15 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 21, *Open systems interconnection, data management and open distributed processing*, in collaboration with ITU-T. The identical text is published as ITU-T Recommendation X.746.

ISO/IEC 10164 consists of the following parts, under the general title Information technology — Open Systems Interconnection — Systems Management:

- Part 1: Object management function
- Part 2: State management function STANDARD PREVIEW
- Part 3: Attributes for representing relationships and siteh.ai
- Part 4: Alarm reporting function
- Part 5: Event report management function. https://standards.itch.ai/catalog/standards/sist/96b86f4e-dd1e-41cd-8d6b-
- Part 6: Log control function
- d5c2abdfcd28/iso-iec-10164-15-1995
- Part 7: Security alarm reporting function
- Part 8: Security audit trail function
- Part 9: Objects and attributes for access control
- Part 10: Accounting metering function
- Part 11: Metric objects and attributes
- Part 12: Test management function
- Part 13: Summarization function
- Part 14: Confidence and diagnostic test categories
- Part 15: Scheduling function
- Part 16: Management knowledge management function
- Part 17: Change over function
- Part 18: Software management function

Annexes A to F form an integral part of this part of ISO/IEC 10164.

## Introduction

This Recommendation | International Standard specifies a model and management information for the creation and administration by a remote manager of activity schedules for management activity; this includes such things as schedules for performance data collection and scheduled, or routine test. This Specification is of generic application and can be used by many different types of application. It is expected to be adopted for TMN use.

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## INTERNATIONAL STANDARD

#### ITU-T RECOMMENDATION

## INFORMATION TECHNOLOGY - OPEN SYSTEMS INTERCONNECTION - SYSTEMS MANAGEMENT: SCHEDULING FUNCTION

#### 1 Scope

This Recommendation | International Standard defines the scheduling function. The scheduling function is a systems management function which may be used by an application process in a centralized or decentralized management environment to exchange information and commands for the purpose of systems management, as defined by CCITT Rec. X.700 | ISO/IEC 7498-4. This Recommendation | International Standard is positioned in the application layer of CCITT Rec. X.200 | ISO 7498 and is defined according to the model provided by ISO/IEC 9545. The role of systems management functions is described by CCITT Rec. X.701 | ISO/IEC 10040.

This Recommendation | International Standard:

- identifies a set of requirements satisfied by the function;
- provides a model for scheduling; A ND ARD PREVIEW
- specifies the management requirements of the function and how these are realized by specification of managed objects and their behaviour, dards.iten.al
- defines the conformance requirements to be met by implementations of this Recommendation | International Standard;
- defines managed objects. https://standards.iteh.ai/catalog/standards/sist/96b86f4e-dd1e-41cd-8d6b-d5c2abdfcd28/iso-iec-10164-15-1995

This Recommendation | International Standard does not define:

- the manner in which management is to be accomplished by the user of the scheduling function;
- the nature of any implementation intended to provide the scheduling function;
- the nature of any interactions which result in the use of the scheduling function;
- the interactions which result by the simultaneous use of several management functions;
- the occasions where the use of the scheduling function is appropriate;
- the services necessary for the establishment, normal and abnormal release of a management association.

#### 2 Normative references

The following CCITT/ITU-T Recommendations and International Standards contain provisions which, through reference in this text, constitute provisions of this Recommendation | International Standard. At the time of publication, the editions indicated were valid. All Recommendations and Standards are subject to revision, and parties to agreements based on this Recommendation | International Standard are encouraged to investigate the possibility of applying the most recent edition of the Recommendations and Standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards. The Telecommunication Standardization Bureau of the ITU maintains a list of currently valid ITU-T Recommendations.

#### 2.1 Identical CCITT/ITU-T Recommendations | International Standards

- CCITT Recommendation X.701 (1992) | ISO/IEC 10040:1992, Information technology Open Systems Interconnection Systems management overview.
- CCITT Recommendation X.720 (1992) | ISO/IEC 10165-1:1993, Information technology Open Systems Interconnection Structure of management information: Management information model.

- CCITT Recommendation X.721 (1992) | ISO/IEC 10165-2:1992, Information technology Open Systems Interconnection Structure of management information: Definition of management information.
- CCITT Recommendation X.722 (1992) | ISO/IEC 10165-4:1992, Information technology Open Systems
   Interconnection Structure of management information: Guidelines for the definition of managed
   objects.
- ITU-T Recommendation X.724 (1993) | ISO/IEC 10165-6:1994, Information technology Open Systems Interconnection Structure of management information: Requirements and guidelines for implementation conformance statement proformas associated with OSI management.
- CCITT Recommendation X.730 (1992) | ISO/IEC 10164-1:1993, Information technology Open Systems Interconnection – Systems management: Object management function.
- CCITT Recommendation X.731 (1992) | ISO/IEC 10164-2:1993, Information technology Open Systems Interconnection Systems management: State management function.
- CCITT Recommendation X.734 (1992) | ISO/IEC 10164-5:1993, Information technology Open Systems Interconnection Systems management: Event report management function.
- ITU-T Recommendation X.738 (1993) | ISO/IEC 10164-13:1995, Information technology Open Systems Interconnection Systems management: Summarization function.
- ITU-T Recommendation X.739 (1993) | ISO/IEC 10164-11:1994, Information technology Open Systems Interconnection - Systems management: Metric objects and attributes.
- ITU-T Recommendation X.745 (1993) | ISO/IEC 10164-12:1994, Information technology Open Systems Interconnection Systems management: Test management function.

## 2.2 Paired CCITT/ITU-T Recommendations | International Standards equivalent in technical content

- CCITT Recommendation X.200 (1988), Reference Model of Open Systems Interconnection for CCITT applications. Ten STANDARD PREVIEW
  - ISO 7498:1984, Information processing systems Open Systems Interconnection Basic Reference Model.
- CCITT Recommendation X.208 (1988), Specification of Abstract Syntax Notation One (ASN.1).
   ISO/IEC 8824:1990, Information technology (Systems Interconnection Specification of Abstract Syntax Notation One (ASN.1). 2abdfcd28/iso-iec-10164-15-1995
- CCITT Recommendation X.209 (1988), Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).
  - ISO/IEC 8825:1990, Information technology Open Systems Interconnection Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).
- CCITT Recommendation X.210 (1988), Open Systems Interconnection layer service definition conventions.
  - ISO/TR 8509 (1987), Information processing systems Open Systems Interconnection Service conventions.
- CCITT Recommendation X.291 (1992), OSI conformance testing methodology and framework for protocol Recommendations for CCITT applications Abstract test suite specification.
  - ISO/IEC 9646-2:1991, Information technology Open Systems Interconnection Conformance testing methodology and framework Part 2: Abstract test suite specification.
- ITU-T Recommendation X.296<sup>1)</sup>, OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Implementation conformance statements – Requirements and guidance on ICS and ICS proforma.
  - ISO/IEC 9646-7:1995, Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements.
- CCITT Recommendation X.700 (1992), Management framework for Open Systems Interconnection (OSI) for CCITT applications.

<sup>1)</sup> Presently at the stage of draft.

- ISO/IEC 7498-4:1989, Information processing systems Open Systems Interconnection Basic Reference Model - Part 4: Management framework.
- CCITT Recommendation X.710 (1991), Common management information service definition for CCITT applications.
  - ISO/IEC 9595:1991, Information technology Open Systems Interconnection Common management information service definition.
- CCITT Recommendation X.711 (1991), Common management information protocol specification for CCITT applications.
  - ISO/IEC 9596-1:1991, Information technology Open Systems Interconnection Common management information protocol – Part 1: Specification.

#### 2.3 Additional references

ISO/IEC 9545:1989, Information technology - Open Systems Interconnection - Application Layer structure.

#### **Definitions** 3

For the purposes of this Recommendation | International Standard, the following definitions apply.

#### Basic reference model definitions 3.1

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.200 | ISO 7498.

- b) systems management. **iTeh STANDARD PREVIEW** open system;

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#### Abstract syntax notation one definitions 3.2

This Recommendation | International Standard makes use of the following term defined in CCITT Rec. X.208 | ISO/IEC 8824: d5c2abdfcd28/iso-iec-10164-15-1995

object identifier.

#### 3.3 Management framework definitions

This Recommendation | International Standard makes use of the following term defined in CCITT Rec. X.700 | ISO/IEC 7498-4:

managed object.

#### Common management information service definitions 3.4

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.710 | ISO/IEC 9595.

- attribute; a)
- common management information service.

#### 3.5 Systems management overview definitions

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.701 | ISO/IEC 10040.

- a) agent;
- managed object class; b)
- c) manager;
- d) notification;
- systems management operations.

### 3.6 Management information model definitions

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.720 | ISO/IEC 10165-1.

- a) action;
- b) actual class;
- c) behaviour;
- d) characteristic;
- e) conditional package;
- f) inheritance;
- g) instantiation;
- h) mandatory package;
- i) name binding;
- j) package;
- k) subclass;
- l) superclass.

#### 3.7 Additional definitions

- **3.7.1** aperiodic scheduling: A type of scheduling that controls the triggering of activities at certain specified times within specified managed object instances.
- 3.7.2 interval scheduling: A type of scheduling that controls a number of intervals of operation of activities within specified managed object instances.
- **3.7.3 periodic scheduling**: A type of scheduling that controls the repetitive triggering of activities within specified managed object instances.
- **3.7.4** scheduling: The method of controlling the timing of the execution of a scheduled activity within or represented by a managed object and ards. iteh. ai/catalog/standards/sist/96b86f4e-dd1e-41cd-8d6b-
- 3.7.5 Scheduled Managed Object (SMO). The managed object whose activities are to be scheduled.
- **3.7.6** Scheduler Object (SO): The managed object that defines the type and values of the schedule to be applied to activities within SMOs.
- **3.7.7 trigger scheduling:** A type of scheduling the controls the triggering of activities within specified managed object instances.

#### 4 Abbreviations

ASN.1 Abstract Syntax Notation One

CMIS Common Management Information Service

ICS Information Conformance Statement

MAPDU Management Application Protocol Data Unit

MCS Management Conformance Statement
MOCS Managed Object Conformance Statement

Scheduled Managed Object

MRCS Management Relationship Conformance Statement

Wikes Wanagement Relationship Conformance Stateme

SO Scheduler Object

#### 5 Conventions

**SMO** 

The ICS proformas specified in this Recommendation | International Standard (see Annexes B to F) use the common notations, defined in CCITT Rec. X.291 | ISO/IEC 9646-2 and CCITT Rec. X.296 | ISO/IEC 9646-7.

## 6 Requirements

In terms of functionality, the requirements to be satisfied are:

- Provide a function that can schedule a number of activities within multiple managed objects according to a single schedule.
- Be able to specify the time duration that the schedule is active.
- For schedules that control the interval of operation of an activity within a managed object, the start and stop time should be defined as the actual time within a 24-hour clock.
- Provide a function that can schedule aperiodic and periodic triggering of an activity.

#### Interval scheduling

- Provide a function that controls the scheduled activities of one or more managed objects.
- Provide a configurable schedule that repeats over a specified time period. The specified time period may be a day, a week or a month.
- Provide a user defined number of intervals together with the start and stop times of each of these intervals within the specified period.

#### Trigger scheduling

- Provide a function that controls the triggering of an activity of one or more managed objects.
- Provide a configurable period for the repetitions of the triggering.
- Provide a user defined list of trigger times.

#### 7 Model

Scheduling can be modelled as a part of the managed object whose operation or activity is to be scheduled, or as a separate managed object.

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Characteristics for the control of a schedule can be imported into a managed object class or can be defined as a separate managed object. These two ways of defining scheduling of a managed object are termed internal and external scheduling, respectively. This Recommendation | International Standard describes models for both internal and external scheduling.

| Characteristics for the control of a schedule can be imported into a managed object class or can be defined as a separate managed object. These two ways of defining scheduling of a managed object are termed internal and external scheduling, respectively. This Recommendation | International Standard describes models for both internal and external scheduling.

This Recommendation | International Standard also describes two types of scheduling in 7.3: interval and periodic scheduling. Both of these scheduling types can be used with internal and external scheduling mechanisms.

The activities which can be controlled by scheduling are defined as part of the scheduled managed object (SMO) class. There need to be characteristics in the SMO related to these scheduled activities.

## 7.1 Internal scheduling mechanism

It is appropriate to define the scheduling mechanism within a managed object class if it will not need to be altered in the future and the managed object is to be individually scheduled. The scheduling mechanism can be defined within a managed object class by including the appropriate scheduling components (e.g. attributes and behaviour.) If more than one type of scheduling is defined within a managed object class, the conditions for instantiation of each type of scheduling must be defined in the managed object class definition.

When the scheduling mechanism is defined within the managed object whose activity is scheduled, no additional objects are required and the scheduling may be manipulated through the use of systems management operations. However, when multiple activities within a managed object are to be scheduled using this mechanism separate scheduling characteristics are required for each activity.

Scheduling characteristics for each activity may include more than one type of scheduling (see 7.3) and the conditions for instantiation of each type shall be defined in the managed object class definition.

## 7.2 External scheduling mechanism

It is beneficial to define an external scheduling mechanism so that schedules may be determined independently of SMOs. Many managed objects may be controlled by a single schedule. If a single Scheduler Object (SO) provides the schedule, there may be no need for scheduling components in the SMOs. This eliminates the need to replicate and coordinate schedules across SMOs.

The scheduling function is represented by SO which are separate from the SMOs, as shown in Figure 1. One SO may control activities in any number of SMOs. Multiple external schedules are allowed for the same activity. The approach for defining more than one type of scheduling for the same activity is described in 7.3.

The scheduler object provides a schedule to a SMO. SMOs shall have attributes which identify the SOs providing schedules. Each of these attributes shall have and be associated with behaviour which describes the effect of the schedule upon the SMO.

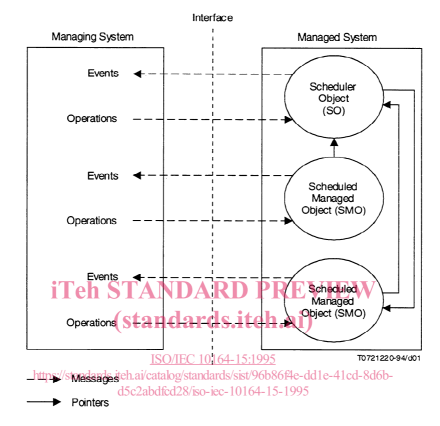


Figure 1 - Scheduler Object model

#### 7.3 Types of scheduling

There are three specific types of scheduling: interval scheduling, trigger scheduling and operations scheduling. This document describes three types of interval scheduling – daily, weekly, and monthly interval scheduling (see 7.3.1); two types of trigger scheduling – periodic and aperiodic scheduling (see 7.3.2) and operations scheduling. These types of scheduling are defined by packages which may be included in managed objects for the purpose of internal scheduling (except for the operations scheduling) or in a scheduler object for external scheduling.

NOTE – Other scheduling packages are defined in CCITT Rec. X.734 | ISO/IEC 10164-5.

If a combination of interval and trigger scheduling is required for one activity, the triggering is effective only within the intervals defined by the interval schedule.

### 7.3.1 Interval scheduling

Interval scheduling is used to define a schedule that controls a sequence of transitions of an activity of a SMO between the active and inactive state. The schedule may repeat in one of the following ways: a given number of days with specified intervals for each day, a given number of weeks with specified intervals for specified days of each week or a given number of months with specified intervals for specified days of each month. Each of these types of interval scheduling, daily, weekly and monthly is specified by selecting the intervals of day parameter for the day, week or month mask attribute in the appropriate scheduler object class.

The duration over which interval scheduling affects the operation of the SMOs may be controlled by the specified duration start time and duration stop time (date and time).

The intervals of operation are specified by a set of interval start and interval stop times.

The operation of the interval schedulers can be suspended by setting their administrative state attribute to locked and resumed by setting their administrative state attribute to unlocked.

#### 7.3.2 Trigger scheduling

#### 7.3.2.1 Periodic scheduling

Periodic scheduling is used to define a schedule that repetitively triggers specified activities at regular time intervals within specified managed object instances. The time duration over which the activities, specified in the SMOs, can be triggered, may be controlled by the specified duration start time and duration stop time (date and time). When a periodic scheduler is created, it either triggers at the specified duration start time (which may be the object creation time) or it synchronizes the first triggering point to a specified synchronization time. It then synchronizes the period to this initial triggering point.

The operation of a scheduler can be suspended and resumed by setting its administrative state attribute. Two methods of synchronization of the triggering points can be used when the operation of the scheduler is resumed, either period synchronization time or resynchronize mode. If a period synchronization time is specified, the triggering will always be synchronized to that time. If a resynchronize mode has been specified in the SO, the triggering may be synchronized to the specified duration start time, or it may be synchronized to the time of resumption of the SO, depending on the resynchronize mode selected. If period synchronization time and resynchronize mode are absent, the period will always be synchronized to the specified duration start time.

#### 7.3.2.2 Aperiodic scheduling

An activity in a managed object can be triggered at scheduled times. This is achieved by specifying a set of trigger times for the activity rather than specifying an interval for the operation of that activity. This mechanism allows activities in a managed object to be triggered at a absolute times as opposed to the triggering of activities at regular intervals relative to a start time as defined for periodic scheduling (see 7.3.2.1.)

An aperiodic trigger schedule may repeat in one of the following ways: a given number of days with specified trigger times for each day, a given number of weeks with specified trigger times for specified days of each week or a given number of months with specified trigger times for specified days of each month. Each of these types of aperiodic scheduling, daily, weekly and monthly is specified by selecting the trigger times parameter for the day, week or month mask attribute in the appropriate scheduler object class.

#### 7.3.3 Operations scheduling

In accord with its schedule, a scheduling object which uses the operation scheduling approach determines operations performed upon SMOs.

In this case the SO may have notifications to report success and failure in the execution of the operations. A scheduling object which uses the operation scheduling approach has attributes to identify a schedule, the SMOs which are being scheduled and the operations and parameters which are to be requested in accord with the schedule. When the result notification is issued the managed object class and managed object instance parameters shall be present in the operation result(s).

NOTE – The sending of messages between managed objects in the same system, either expressed on implied in this model, does not imply any need for conformance testing of these inter-object interactions.

#### 7.4 Relationships between SOs and SMOs

A SMO may be scheduled by more than one SO. In order to be scheduled by an external interval or trigger scheduler a SMO shall have an attribute which points at the SO (the external scheduler name attribute.) The SO may optionally have an attribute which points at the SMO (the scheduled managed objects attribute.) SMOs which have multiple activities to be scheduled shall have an attribute associated with each activity that points to the appropriate SOs. A single SO may provide a schedule for many SMOs. See Figure 1.

If a SMO is deleted, the entry for that object in the scheduled managed objects attribute in the related SO(s) will be deleted. If there are no remaining entries in the scheduled managed objects attribute, the SO will continue to exist. If the SO is deleted, the state of the activities of the SMO shall be as defined by the behaviour of the SMO.

Changes in the administrative and operational state of the SMO will have no effect on the SO. If the administrative state of the SO is changed to locked or the operational state is changed to disabled, the state of the activity in the SMO becomes inactive. This state may be represented by an attribute of the SMO associated with this activity. If the administrative state of the SO is changed to unlocked or the operational state is changed to enabled, the SMO is set to the status as indicated by the schedule defined for the SO.

The relationship between the SO and the SMO is established at the creation time of the SMO or when the identifier of the SO is added to the external scheduler name attribute of an existing SMO. When the SMO is created with the identifier of the SO included in the external scheduler name attribute, the identifier of the SMO instance is added to the scheduled managed objects attribute of the SO (if the SO instance supports it.) The relationship may be terminated by deleting either of the objects as described above, by removing the identifier of the SO from the scheduled managed objects attribute of the SMO.

#### **8** Generic definitions

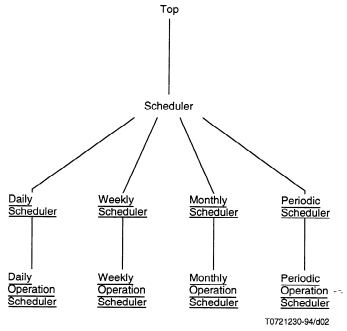
## 8.1 Management information required for internal scheduling

To define a managed object class including a scheduling mechanism, the appropriate scheduling packages (i.e. periodic scheduling, daily scheduling, weekly scheduling, multiple-daily scheduling, multiple-weekly scheduling, or multiple-monthly scheduling) can be imported into the managed object class definition and tied to the appropriate activities within the behaviour clause. (The daily and weekly scheduling packages are defined in CCITT Rec. X.734 | 10164-5.)

## 8.2 Managed objects iTeh STANDARD PREVIEW

This Recommendation | International Standard defines a set of scheduling managed object classes. The inheritance structure of these managed object classes is shown in Figure 2. 1101.

## ISO/IEC 10164-15:1995 https://standards.iteh.ai/catalog/standards/sist/96b86f4e-dd1e-41cd-8d6b-d5c2abdfcd28/iso-iec-10164-15-1995



NOTE - Instantiable objects are underlined.

Figure 2 – Inheritance structure of scheduling objects

The managed object classes shown in Table 1 are defined to fulfill the requirements of the scheduling types described in 7.3.

Table 1 – Scheduling types versus managed object classes

Type of scheduling	Managed object class(es)
Interval scheduling	Daily scheduler, weekly scheduler, monthly scheduler
Periodic scheduling (trigger)	Periodic scheduler
Aperiodic scheduling (trigger)	Daily scheduler, weekly scheduler, monthly scheduler
Operations scheduling	Daily operation scheduler, weekly operation scheduler, monthly operation scheduler, periodic operation scheduler

#### 8.2.1 Scheduler

#### 8.2.1.1 Overview

The scheduler object class is a superclass from which other scheduler object classes are derived.

#### 8.2.1.2 Packages of the scheduler

The scheduler managed object class has the following mandatory packages:

- scheduler object package; and
- duration as defined in CCITT Rec. X.7341 ISO/IEC 10164-5.

The scheduler managed object class has the following conditional package:

scheduled managed objects package.

#### 8.2.2 Daily scheduler

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8.2.2.1

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The daily scheduler object class is a subclass of the scheduler object class. It is used to schedule intervals of activity or the aperiodic triggering of an activity of a SMO on a daily basis.

#### 8.2.2.2 Packages of the daily scheduler

The daily scheduler managed object class has the following mandatory package:

multiple daily scheduling.

#### 8.2.3 Weekly scheduler

#### 8.2.3.1 Overview

The weekly scheduler object class is a subclass of the scheduler object class. It is used to schedule intervals of activity or the aperiodic triggering of an activity of a SMO on a weekly basis.

#### 8.2.3.2 Packages of the weekly scheduler

The weekly scheduler managed object class has the following mandatory package:

multiple weekly scheduling.

#### 8.2.4 Monthly scheduler

#### 8.2.4.1 Overview

The monthly scheduler object class is a subclass of the scheduler object class. It is used to schedule intervals of activity or the aperiodic triggering of an activity of a SMO on a monthly basis.

## 8.2.4.2 Packages of the monthly scheduler

The monthly scheduler managed object class has the following mandatory package: