Date: month year



Specification Title

Version #

OMG Document Number: pas/2019-07-01

Normative reference: https://www.omg.org/spec/acronym/1.0/

Machine readable file(s): https://www.omg.org/acronym/20180101

Normative: https://www.omg.org/spec/acronym/20180401/foo.xmi

Informative: https://www.omg.org/spec/acronym/20180401/non_normative_foo.xmi

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Table of Contents

0	Section	on 0		iiiv	
	0.1	What goe	es in Section 0	iiiv	
	0.2	Paragra	nph Styles	iiiv	
		0.2.1	Use of paragraph styles		
		0.2.2	The basic Paragraph styles	iiiv	
		0.2.3	Ordinary running text		
		0.2.4	Inserting lists		
		0.2.5	Issue Tags	iv	
1	Scope				
2	Conform	nance		1	
3	Normat	ive Refere	nces	1	
4	Terms a	and Definit	ions	2	
5	Symbol	s		2	
6	Additio	nal Inform	ation	2	
	6.1	Change	es to Adopted OMG Specifications [optional]	2	
	6.2		vledgments		
7	Specification [clause title]			3	
	7.1		ew [sample Heading 1]		
	7.2	A level	2 heading	3	
		7.2.1 A	A level 3 heading	3	
			ntroduction [sample Heading 3]		
	7.3		ion Model [sample Heading 2]		
			ntroduction [sample Heading 3]		
			Sub clause [sample Heading 3]		
8	This is		eading with a very long title to show that it's formatted correctly		
	8.1 Overview				
		8.1.1 \$	Sub clause [sample Heading 3]	7	
			Sub clause [sample Heading 3]		
A	nnex A			9	
A	nnex B				

Preface

OMG

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0 Section 0

0.1 What goes in Section 0

Start Section 0 on a new right page, and insert a page break with style "Right Page." Be sure to set the page number to "1" to restart specification page numbering.

In your specification, Section 0 must contain submission-specific material. See section 4.9.2 of the RFP to which you are responding (or if this is an RFC submission, section 4.9.2 of the RFP template available from doc.omg.org/rfp-template).

Obviously all this tutorial content in Section 0 of the template must be replaced with your material before your specification is submitted.

0.2 Paragraph Styles

0.2.1 Use of paragraph styles

This template is based on the use of paragraph styles. Using styles to format a specification has three very important advantages:

- It's much quicker and easier than manually adjusting the text in a specification to "look right."
- It ensures consistency of appearance, and conformance to OMG and ISO specification guidelines.
- It makes it easier either to mechanically generate formatted text to go into the specification, or to later extract text for repurposing for other uses.

(By the way, the list above is in "Bullet" style – to create a bulleted list like that, just select the paragraphs that will form the list and double-click on "Bullet" in the Paragraph Styles list).

There are also character styles, for changing the formatting of a selection of characters or words within a paragraph.

When using this template, there are two Golden Rules:

- Always use styles to format your text. Never, never use the "Format>Character" or "Format>Paragraph" menu items to manually adjust the appearance of your text. If you're absolutely, 100% sure that there is no suitable pre-defined style for the way you want your text to look, then create a new, named style, and apply it consistently everywhere you need text to have that appearance.
- Never leave blank paragraphs in your document.

0.2.2 The basic Paragraph styles

The basic styles are listed in Table 0.1.

Table 0.1: The basic paragraph styles

Style name	Intended use	
Clause Title	7 Clause Title	
Heading 1 Heading 5	Used for numbered section and subsection headings. The format is always as shown below:	
Heading 1	7.1 Heading Title	
Heading 2	7.1.1 Heading Text	

Title, version iii

Style name	Intended use
Heading 3	7.1.1.1 Heading Text
Heading 4	7.1.1.1.1 Heading Text
Heading 5	7.1.1.1.1 Heading Text
Text Body	Used for paragraphs of ordinary explanatory text in the body of the specification. This is always Times New Roman, 10 pt.
Bullet	Used for bulleted lists. This is always Times New Roman, 10 pt.
Numbering 1	Used for numbered lists. Once you've applied this style to the paragraphs that make up the list, position the insertion point in the first paragraph, right-click the mouse (ctrl-click on the Macintosh), and selection "Restart Numbering" from the menu that pops up. This will set the number of the first list item to 1.
Code	For fragments of embedded code in a fixed-width font and close line spacing. This is always Courier New, 10 pt.
Issue Tag	If you're preparing an RTF or FTF report, you should insert a label giving the issue number and title before each paragraph that's been significantly modified. Format this (very short) paragraph using the "Issue Tag" style. This is a sample Issue Tag:
	Issue # 12345: Add text
	See Issue Tags below for more information.

0.2.3 Ordinary running text

Ordinary running text (like this) is formatted in the "Text Body" style.

0.2.4 Inserting lists

This is a bulleted list:

- First item
- Second item
- Third item

This is a numbered list:

- 1 First item
- 2 Second item
- 3 Third item

0.2.5 Issue Tags

If you're preparing a revised version of your specification as part of an RTF or FTF report, you should include labels ("issue tags") in the revised specification to show where issue resolutions have been applied to the text. This helps the RTF/FTF report reviewers understand where issue resolutions have been applied to the text, but of course they should not appear in the final, published version of the specification.

1 Scope

Start the "Scope" clause on a new right page.

The Scope clause shall appear at the beginning of each specification and define, without ambiguity, the subject of the specification and the aspect(s) covered. It indicates the limits of applicability of the specification or particular parts of it. It shall not contain requirements.

The scope shall be succinct so that it can be used as a summary for bibliographic purposes.

It shall be worded as a series of statements of fact.

2 Conformance

The Conformance clause identifies which clauses of the specification are mandatory (or conditionally mandatory) and which are optional in order for an implementation to claim conformance to the specification.

Note: For conditionally mandatory clauses, the conditions must, of course, be specified.

It may be helpful to use a table to organize your conformance points.

Table 2.1: This is a table in the Conformance section which has been given an incredibly long title to show that even if we have very verbose authors the titles of tables will still be formatted in a way that is pleasing to the eye and meets typographical standards

Conformance point 1	An explanation
Conformance point 2	An explanation

3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

[EISE2005]	J. David Eisenberg, OASIS OpenDocument Essentials, 2005
[HELL1994]	Derek Willan (ed), Greek rural postmen and their cancellation numbers, 1994
[TRIM1993]	John Trimmer, How to Avoid Huge Ships, 1993

Andrew Watson, An example bibliography entry, 2016

[WATS2016]

4 Terms and Definitions

For the purposes of this specification, the following terms and definitions apply.

Term

Definition

Term

Definition

Term

Definition

5 Symbols

List of symbols/abbreviations.

6 Additional Information

6.1 Changes to Adopted OMG Specifications [optional]

This specification completely replaces the wombat specification.

6.2 Acknowledgments

The following companies submitted this specification:

- Pugh
- Pugh
- Barney McGrew
- Cuthbert
- Dibble
- Grub

7 Specification [clause title]

7.1 Overview [sample Heading 1]

This clause presents the normative specification for your specification. Start it on a right page.

7.2 A level 2 heading

7.2.1 A level 3 heading

7.2.1.1 A level 4 heading

Vero vel opes. Vereor neo letatio abdo luptatum in. Saluto nonummy mauris. Opto laoreet volutpat ludus qui. Olim lobortis abico dignissim nunc hendrerit capto nulla incassum feugait letalis huic. Iriure qui tation acsi sed.

Consequat vel qui ventosus zelus feugait iusto in. Abigo pecus iaceo ibidem exerci esca indoles lobortis saluto nonummy.

Populus vulpes tation gemino refoveo ymo magna abdo opes utinam ea. Vulpes odio eum dolor vereor. Voco ut exputo ea occuro quadrum elit zelus valde. Consequat vulpes luctus tincidunt eros. Olim nisl odio hendrerit bene.

7.2.1.1.1 A level 5 heading

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Illum sed iriure nobis ille in ut quae nulla refero. Minim nullus illum quadrum incassum exputo comis augue. Fere dolus vel reprobo at ad dolus. Gemino in ulciscor caecus suscipere utrum nonummy at inhibeo duis letatio.

Ad duis ullamcorper velit usitas opto pertineo occuro praesent abico wisi. Facilisi ea nostrud valde. Letalis letatio qui conventio letatio wisi odio iusto.

7.2.2 Introduction [sample Heading 3]

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7.2.2.1 PrimitiveTypes [sample Heading 4]

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Populus vulpes tation gemino refoveo ymo magna abdo opes utinam ea. Vulpes odio eum dolor vereor. Voco ut exputo ea occuro quadrum elit zelus valde. Consequat vulpes luctus tincidunt eros. Olim nisl odio hendrerit bene.

7.3 Condition Model [sample Heading 2]

7.3.1 Introduction [sample Heading 3]

This paragraph refers to Figure 7.1.

Figure 1 - figure title

Boolean

Package: PrimitiveTypes

isAbstract: No

Description

Ad duis ullamcorper velit usitas opto pertineo occuro praesent abico wisi. Facilisi ea nostrud valde. Letalis letatio qui conventio letatio wisi odio iusto:

• true - Text

• false - Text

Comment

Package: Comments isAbstract: No

Generalization: "Element"

Description

Ad duis ullamcorper velit usitas opto pertineo occuro praesent abico wisi. Facilisi ea nostrud valde. Letalis letatio qui conventio letatio wisi odio iusto.

Attributes

body: String [0..1] Specifies a string that is the comment.

Associations

 $annotated Element: Element\ [*] \\ References\ the\ Element(s)\ being\ commented.$

Element

Package: Comments isAbstract: Yes

Generalization: "Element"

Description

- 1. Text
- 2. Text
- 3. Text

Text:

- Text
- Text
 - •

Sample footnotes:

Text1 and more text.2

Table 1. Table title

Package	Comment
	Ad duis ullamcorper velit usitas opto pertineo occuro praesent abico wisi. Facilisi ea nostrud valde. Letalis letatio qui conventio letatio wisi odio iusto.
	Ad duis ullamcorper velit usitas opto pertineo occuro praesent abico wisi. Facilisi ea nostrud valde. Letalis letatio qui conventio letatio wisi odio iusto.

Footnote text.

² Footnote text.



show that it's formatted correctly

8.1 Overview

All new clauses/annexes start on a right page.

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8.1.1 Sub clause [sample Heading 3]

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8.1.2 Sub clause [sample Heading 3]

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Annex A: Title

(normative)

A.1 Clause heading

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A.2.1 Clause heading

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Annex B: Title

(normative)

B.1 Sample IDL

```
#pragma prefix "http_//example.com"

module stockquote_wsdl {
   interface StockQuotePortType {
      typedef sequence<float> ArrayOfFloat;
      typedef struct TimePeriod {
            wstring startTime;
            wstring endTime;
      };
      ArrayOfFloat GetTradePrices(
            in wstring tickerSymbol,
            in TimePeriod timePeriod,
            out float frequency);
    };
};
```

B.2 Sample Code

```
<?xml version="1.0"?>
<definitions name="StockQuote"
       targetNamespace="http://example.com/stockquote.wsdl"
            xmlns:tns="http://example.com/stockquote.wsdl"
            xmlns:xsd="http://www.w3.org/2001/XMLSchema"
            xmlns:xsd1="http://example.com/stockquote/schema"
            xmlns="http://schemas.xmlsoap.org/wsdl/">
      <types>
            <schema targetNamespace="http://example.com/stockquote/schema"</pre>
                  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
                  xmlns="http://www.w3.org/2001/XMLSchema">
                  <complexType name="TimePeriod">
                        <all>
                              <element name="startTime" type="xsd:string"/>
                               <element name="endTime" type="xsd:string"/>
                        </all>
                  </complexType>
                  <complexType name="ArrayOfFloat">
                        <complexContent>
                               <restriction base="soapenc:Array">
```

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