

Business Message Documentation

Application Type Application Business Message (ABM)

M3 version BE1

M3 Business Message COATP - Customer Order Available-to-promise

Message Direction Outbound

Message Application ABM CustomerOrderAvailableToPromiseAndPrice Get 1

Map name M3BE15_COATP_Out_ABM_CustomerOrderAvailableToPromiseAndP



Introduction

This document is a Message Implementation Guideline (MIG) for a business message used in Infor's enterprise application, M3. It defines in detail the collaboration logic between the business message and the M3 system.

The MIG supplied by Infor is based on the business functionality in M3.

The business message format is Extensible Markup Language (XML). XML is a standard developed by the World Wide Web Consortium (W3C). "Element" in this document refers to an XML element. The business message is divided into "message parts"; a message part is a logical unit within the business message, for example, a header, an address or details/lines. Within each message part each element can have up to four parents. The message part, the parents and the element define the XPath for the element. Structural levels for the message's object and process (for example "PurchaseOrder" and "Show") are only shown in the XPaths in this document.

This document consists of two major sections: Elements Used and Element Documentation. The section Elements Used provides an overall view of all elements used in this MIG. The section Element Documentation provides detailedspecifications of each and every element implemented in the business message. The element information is presented in the order in which the elements are defined in the business message.



This section contains a summary of all elements used in this message application, that is, the elements that have documentation attached. The XPaths for these elements are provided relative to the message parts. The elements are listed in message structure order



ApplicationMessage/LanguageCode

MessagePart	GeneralMessageHeader	
Messager art	MessageIdentification/MessageObject	
	MessageIdentification/MessageWethod	
	g g	
	MessageIdentification/MessageVersion	
	MessageIdentification/MessageIdentityNumber	
	MessageLanguage/Language/Code	
	MessageLanguage/Language/Description	
	MessageDate/DateAndTime/Date	
	MessageDate/DateAndTime/Time	
	MessageDate/DateAndTime/GMTOffset	
	MessageDate/DateAndTime/DateFormat	
	MessageDate/DateAndTime/TimeFormat	
	MessageFunction/MessageFunctionIndicator	
	MessageStatus/MessageStatusIndicator	
	ApplicationMessage/Identity	
	ApplicationMessage/SeverityCode	
	ApplicationMessage/Text	



MessagePart	Get/Detail		
	ITNO		
	WHLO		
	ORDT		
	ORQA		
	ALUN		
	CUCD		
	ORTP		
	PRRF		
	DISY		
	DWDT		
	CFXX		
	CAMA		
	ATNR		
	PLTB		
	CFIN		



MessagePart	Get/Header		
	FACI		
	WHLO		
	CUNO		



Element Documentation

This section is based on the same structure as the section Elements Used, but here you see all the available descriptions, statuses (conditional or mandatory), repeats (0, 1, 2 etc. or unbounded), data types (alphanumeric, numeric, date etc.) and data lengths. There is a page break for every message part.Parents' attributes are only shown when the parents change. This section also includes M3 application documentation and the XPath for the element, which specifies the position of the element in the message structure.

M3 application documentation consists of three sections: M3 Application Description, M3 Application Data Translation and M3 Application Specification.

M3 Application Description

This section provides a general description in "business process language" and describes how the element is used in relation to the M3 logic, for example, which M3 data is used.

M3 Application Data Translation

This section specifies whether or not the data can be translated between M3 and the message. Data translation is used, for example, to translate unit of measure ("STK" to "PCS") and currency codes ("PND" to "GBP"). Data translations are managed by the M3 program "Business Message Data Translation. Display" (CRS881) and the program "Business Message Data. Translate" (CRS882). The key used in (CRS881) for the element's data translation is provided.

M3 Application Specifiation

This section contains the specification that constitutes the base for the business message. It describes whether the element uses data from or transfers data to a M3 API, uses calculated data and/or fixed data. It also describes how and when to make the M3 API calls, which input and output fields to use, etc. Additional information may also be given, such as conditions or notes to clarify specific logic used. Taken together, the sections M3 Application Description and M3 Application Specification define the functionality of the business message.



	MessagePart	Re	pea	at	Description
GeneralMess	ageHeader	M		1	General message header
Parent1	Messageldentification	М	1		Message identification
Element	MessageObject	М			Message object
XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageIdentification/ MessageObject					

Parent1 MessageIdentification M 1 Message identification
Element MessageMethod M Message method

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageIdentification/MessageMethod

Parent1 MessageIdentification M 1 Message identification
Element MessageVersion M Message version

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageIdentification/MessageVersion

Parent1 MessageIdentification M 1 Message identification

Element MessageIdentityNumber M MessageIdentityNumber

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageIdentification/MessageIdentityNumber

Parent2 MessageLanguage M 1 MessageLanguage
Parent1 Language M 1 Language
Element Code M Code

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageLanguage/Language/Code

Parent2 MessageLanguage M 1 MessageLanguage
Parent1 Language M 1 Language
Element Description C Description

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageLanguage/Language/Description

Parent2 MessageDate M 1 Message Date
Parent1 DateAndTime C 1 DateAndTime
Element Date M Date

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageDate/DateAndTime/Date



Element

DateFormat

	MessagePart	Repeat	Description
GeneralMess	ageHeader	M 1	General message header
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	Time	С	Time

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageDate/DateAndTime/Time

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	GMTOffset	С	GMTOffset
	CustomerOrderAvailableToPromise ndTime/GMTOffset	eAndPrice_Get	_1/GeneralMessageHeader/MessageDate/
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime

Date format

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageDate/DateAndTime/DateFormat

С

Parent2	MessageDate	M 1	Message Date	
Parent1	DateAndTime	C 1	DateAndTime	
Element	TimeFormat	С	Time format	
XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageDate/ DateAndTime/TimeFormat				

Parent1 MessageFunction C 1 Message function

Element MessageFunctionIndicator C Message function indicator

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageFunction/ MessageFunctionIndicator

Parent1	MessageStatus	C 1	Message status
Element	MessageStatusIndicator	С	Message status indicator

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/MessageStatus/MessageStatusIndicator



	MessagePart	Repea	t	Description
GeneralMessa	geHeader	M	1	General message header
Parent1	ApplicationMessage	C unb	ounded	Application message
Element	Identity	М		Identity

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/ApplicationMessage/Identity

Parent1 ApplicationMessage C unbounded Application message

Element SeverityCode C Severity code

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/ApplicationMessage/SeverityCode

Parent1 ApplicationMessage C unbounded Application message

Element Text M Text

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/ApplicationMessage/Text

Parent1 ApplicationMessage C unbounded Application message

Element LanguageCode M Language code

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/GeneralMessageHeader/ApplicationMessage/LanguageCode



	MessagePart	Repeat Description	
Get/Detail		M unbou ATP and Price request detail	
Element	ITNO	M a 15 Item number	

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: ITNO

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/ITNO

Element WHLO C a 3 Warehouse location

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: WHLO

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/WHLO

Element ORDT C d 10 Order date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: ORDT

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/ORDT

Element ORQA C n 16 Ordered quantity

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: ORQA

XPath: CustomerOrderAvailableToPromiseAndPrice Get 1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/ORQA

Element ALUN C a 3 Alternate unit of measurement

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: ALUN

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/ALUN



	MessagePart	Repeat	Description
Get/Detail		M unbou	ATP and Price request detail
Element	CUCD	C a 3	Currency

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: CUCD

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/CUCD

Element ORTP C a 3 Order type

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: ORTP

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/ORTP

Element PRRF C a 2 Price list

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: PRRF

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/PRRF

Element DISY C a 10 Discount model

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: DISY

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/DISY

Element DWDT C n 10 Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: DWDT

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/DWDT



	MessagePart	Repeat Description
Get/Detail		M unbou ATP and Price request detail
Element	CFXX	C n 7 OLD CFIN

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: CFXX

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/CFXX

Element CAMA C n 1 Calculate markups

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: CAMA

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/CAMA

Element ATNR C n 17 Attribute number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: ATNR

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/ATNR

Element PLTB C a 10 Price list table

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: PLTB

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/PLTB

Element CFIN C n 7 Configuration number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceLine Field: CFIN

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Detail/CFIN



	MessagePart	Repeat	Description
Get/Header		M 1	ATP and price request header
Element	FACI	C a 3	Facility

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceHeader Field: FACI

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Header/FACI

Element WHLO M a 3 Warehouse location

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceHeader Field: WHLO

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Header/WHLO

Element CUNO M a 10 Customer number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS320MI Transaction: GetPriceHeader Field: CUNO

XPath: CustomerOrderAvailableToPromiseAndPrice_Get_1/CustomerOrderAvailableToPromiseAndPrice/Get/

Header/CUNO



END