

PrintTalk Specification

Release: 2.2-Draft-IP2



CIP4 THANKS ITS PARTNER LEVEL MEMBERS





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1 Introduction

PrintTalk is an XML standard that is maintained by **CIP4** and provides a single format for *Print Providers* to collaboratively communicate *Business Transactions* and specifications of *Print Products* both with their *Print Buyers* and among themselves. Print industry professionals from a wide range of organizations contributed to the design of **PrintTalk**. Such organizations include eCommerce companies, print business management systems, print providers, and print equipment manufacturers.

The **PrintTalk** standard embraces \blacktriangleright [XJDF 2.1] and \blacktriangleright [cXML 1.2]. These bracketed references are defined in \blacktriangleright Appendix A References. Whereas **XJDF** describes the printed product to be produced, **PrintTalk** specifies the business data and context between the *Print Provider* and *Print Buyer*.

PrintTalk 2.1 is a minor update of **PrintTalk** and is backwards compatible with **PrintTalk** 2.0. Thus any valid **PrintTalk** 2.0 document is also a valid **PrintTalk** 2.1 document. **PrintTalk** 2.1 adds some additional functionality and clarifications to **PrintTalk** 2.0. The major difference is that the referenced **XJDF** standard has been updated from ▶ [XJDF 2.0] to ▶ [XJDF 2.1]. Since the **XJDF** revision follows the same backwards compatibility policy, i.e. any valid ▶ [XJDF 2.0] is also a valid ▶ [XJDF 2.1], **XJDF** 2.0 elements MAY be provided in **PrintTalk** 2.1.

Although **PrintTalk** includes many concepts from cXML, they have been incorporated into the **PrintTalk** standard which is a complete, independent XML standard, with its own namespace and schema that define all the elements and attributes declared in this specification. **XJDF**, although also maintained by **CIP4**, is an independent standard complete with its own namespace and schema and as such **PrintTalk** uses **XJDF** by importing definitions from the **XJDF** schema.

This specification details the requirements of the XML data in ▶ Chapter 2 Structure, ▶ Chapter 3 Business Objects and ▶ Chapter 4 Subelements. The requirements for the transport protocol and security are defined in ▶ Chapter 5 Building a System. The use of **PrintTalk** to construct business workflows is described in ▶ Chapter 6 Business Object Workflows.

1.1 Intended Audience

While print industry professionals may find parts of this specification to be useful, our primary goal is to describe the **PrintTalk** protocol to programmers who wish to implement the **PrintTalk** interface specification within their software products. A working knowledge of XML and familiarity with **XJDF** is required to fully understand this document.

1.2 Use of XML

PrintTalk is encoded as XML and SHALL be a valid XML document according to ▶ [XML].

Note: Most data in **PrintTalk** is encoded in XML attributes; XML elements provide the hierarchical structure of the data. **Note:** The data model does not require use of XML. Conceptually, any hierarchical data syntax could be used. XML was chosen to align with the **XJDF** specification and because it is in widespread use. In addition, leaving the choice of an underlying grammar open would lead to non interoperable implementations.

1.2.1 Use of JSON

In the early 2000s, XML was the dominant standard for data exchange in the Internet. The role of XML is being challenged by JSON (See ► [JSON]) and many modern interfaces use JSON as the underlying grammar.

The main value of the CIP4 standards is the well defined specification of print products, processes, messages and resources. These definitions are independent of the underlying grammar and therefore can be represented either as XML, JSON or any other underlying format that is aware of hierarchical key-value maps.

Therefore a standard syntax mapping of XML to JSON and vice versa is provided by CIP4. See \([XJDF 2.2] \) and \(\) Section 5.7 Use of JSON and REST APIs for more details.

1.2.2 Use of XML namespaces

A **PrintTalk** implementation SHALL support standard namespace handling as defined in > [XMLNS].

The **PrintTalk** namespace shall be declared in the **PrintTalk** element using the standard @xmlns attribute. For version 2.1 of **PrintTalk** the value SHALL be "http://www.printtalk.org/schema_20".

Note: It is anticipated that the value of the **PrintTalk** namespace will remain constant for all future versions of **PrintTalk** 2. This reflects the backwards compatibility of minor revisions for a major version of **PrintTalk**.

The namespace prefix for items that are defined in the **PrintTalk** namespace SHOULD be one of 'ptk' or no prefix, i.e. the default namespace.

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If a **PrintTalk** instance contains items from the **XJDF** namespace, then the **XJDF** namespace SHOULD be declared in the **PrintTalk** element using the standard @xmlns attribute and SHOULD conform to the recommended use of prefix identifiers as specified in ▶ [XJDF 2.1].

Note: It is not recommended to use the empty, i.e. default, namespace for declaring **XIDF** items.

If a **PrintTalk** instance contains items from namespaces other than **PrintTalk** or **XJDF**, then the namespace for those items SHOULD be declared in the **PrintTalk** element using the standard @xmlns attribute and SHALL NOT use a prefix that is reserved for either **PrintTalk** or **XIDF**.

Note: Such namespaces are referred to as 'foreign namespaces' throughout this document.

1.2.3 Use of XML Schema

The XML schema for **PrintTalk** is designed to ensure that **PrintTalk** documents are syntactically valid, thus **PrintTalk** documents that are successfully validated against the **PrintTalk** schema SHALL be considered conformant to the syntax requirements described in this specification.

All elements that are defined in this specification are defined in the XML schema for this namespace, including those derived directly from ▶ [cXML 1.2], but excluding those defined in ▶ [XJDF 2.1].

1.3 Data Structures

Unless stated otherwise, this specification uses XML data types as used by **XJDF** and defined by ▶ [XMLSchema]. For more details on data types, units of measurement etc, see the 'Data Structures' section in ▶ [XJDF 2.1].

1.3.1 Currency

In addition to the data types defined by XJDF, PrintTalk requires the means to convey the currency of a transaction and therefore defines its own data type for this purpose. In the definition tables in this specification, attributes that use this have a value of 'Currency' in the 'Data Type' column.

Attributes of type 'Currency' SHALL contain a valid uppercase alphabetic currency code as defined in [ISO4217]. **Note:** • [ISO4217] permits the use of numeric currency codes, however these are intended for use in systems that do not use Latin scripts.

1.4 Conventions Used in this Specification

This section contains conventions and notations used within this document.

1.4.1 Document References

Throughout this specification, references to other documents are indicated by short symbolic names inside square brackets (e.g.,) [ISO4217]). Appendix A References lists all such references, with their full title, date, source and availability.

1.4.2 Text Styles

There are a number of text styles that are used to identify the various components of the specification. Some of the text styles support dynamic links; these allow the reader to click on the term and navigate to the definition of the term (if it is locally defined).

Header	A PrintTalk element. Usually these are dynamic links leading to the de	finition of the
	alamant	

@Attribute A **PrintTalk** attribute within the context of an element.

"Value" The content of an attribute.

PrintTalk PrintTalk is used when referring to the specification in general rather than elements with the same name.

The document utilizes some specialist terms; these are defined in Table 1.1 Glossary and

highlighted throughout the document.

Identifies a reference to an item within this specification (such as a particular table, ▶ [ISO4217] section etc) or to an entry in the references appendix. These are dynamic links leading to

the item itself.

http://www.CIP4.org A hyperlink reference to an external item.

1.4.3 XPath Notation

Glossary Item

The document utilizes • [XPath] notation when it is required to define the particular context RFQ/@Estimate for an item. It is particularly useful when there is a conditional term relating to the context, e.g. **RFO**[@Estimate = "false"] identifies a request for quotation with binding prices.

1.5 Glossary

This section defines terminology used throughout this document. References to other documents are indicated with square brackets, e.g. \blacktriangleright [XJDF 2.1]. For most terms, see the terminology section in \blacktriangleright [XJDF 2.1].

Table 1.1: Glossary

TERM	DEFINITION
Business Object	The portion of a PrintTalk document that describes a <i>Business Transaction</i> . For example an RFQ <i>Business Object</i> describes a request for quote <i>Business Transaction</i> and a PurchaseOrder <i>Business Object</i> describes a purchase order <i>Business Transaction</i> .
Business Transaction	When a Print Buyer sends a PrintTalk document to a Print Provider, or a Print Provider sends a PrintTalk document to a Print Buyer, the Business Object within the PrintTalk document describes a business transaction between the Print Buyer and Print Provider.
Catalog Item	A preprinted or non-printed item that can be ordered.
Change Order	A Business Transaction that requests changes to a Confirmed Business Object.
Confirmed Business Object	A Business Object that the other party has accepted by sending an appropriate Business Object as a response, e.g. a PurchaseOrder that references a Quotation . A Confirmed Business Object is no longer a Pending Business Object.
Item	Something that is explicitly priced. This can be a physical product, a service or anything that has a price.
Master Contract	A pre-negotiated existing contract whose terms and details apply to the Business Objects that reference it.
Negotiation Phase	The phase during which a Print Buyer and Print Provider negotiate a contract for a Print Product by exchanging Business Objects. The Production Phase follows the Negotiation Phase.
Pending Business Object	A Business Object that other Business Objects can reference via its Request/ @BusinessRefID. A Business Object is pending from the time a Print Buyer or Print Provider creates it until: It is confirmed by a Confirmation or other appropriate Business Object, see Confirmed Business Object. It is refused by an explicit Refusal. It expires. Its creator sends a Cancellation whose Request/@BusinessRefID references it.
Print Buyer	The customer that is buying a Print Product.
Print Product	The printed matter produced according to a contract negotiated between the <i>Print Buyer</i> and <i>Print Provider</i> using the PrintTalk negotiation process.
Print Provider	The producer of the Print Product.
PrintTalk Document	An XML document whose root element is PrintTalk and which follows the rules described in this specification.
PrintTalk Project	The Business Transactions that apply to one set of Items that are negotiated between the Print Buyer and the Print Provider.
Production Phase	The phase during which a Print Provider produces and ships a Print Product.
Requote	An additional <i>Quotation</i> for a variation in a job, for which the <i>Print Provider</i> has already issued a <i>Quotation</i> .

2 Structure

A **PrintTalk** document applies concepts that are defined in • [cXML 1.2] to the graphic arts. All **PrintTalk** elements SHALL be declared in the **PrintTalk** namespace. See • Table 2.1 PrintTalk Element for details. Like cXML, the top two elements of a **PrintTalk** document SHALL be a **Header** element and a **Request** element. The header concept comes directly from cXML, and identifies the parties involved in this correspondence. In some cases the definitions of **Header** and its subelements have been clarified for usage in business transactions that are unique to the graphic arts such as web to print. The **Request** element SHALL contain exactly one **PrintTalk** Business Object.

Within this document, whenever elements are specified with an "xjdf" namespace prefix, this prefix specifies the presence of that element from the **XJDF** namespace, i.e. http://www.CIP4.org/JDFSchema_2_0.

2.1 PrintTalk

The root element in a **PrintTalk** document SHALL be an element whose name is **PrintTalk**. An example is:

```
<PrintTalk xmlns="http://www.printtalk.org/schema_20" payloadID="P_000427" timestamp="2019-09-30T13:42:14+02:00"> </PrintTalk>
```

Table 2.1: PrintTalk Element

NAME	DATA TYPE	DESCRIPTION
\$schema? JSON Exception New in PrintTalk 2.2	URL	@\$schema SHOULD reference the JSON schema for PrintTalk . JSON Exception: @\$schema SHOULD be provided in JSON and SHALL NOT be provided in XML.
ICSVersions?	NMTOKENS	@ICSVersions SHALL list all CIP4 Interoperability Conformance Specification (ICS) Versions for PrintTalk that this PrintTalk complies with. The value of @ICSVersions SHALL conform to the value format described in ▶ Section 2.1.1 ICS Versions Value. Any XJDF ICS versions that the XJDF complies with SHALL be specified in the respective xjdf:XJDF/@ICSVersions.
payloadID ?	NMTOKEN	@payloadID is a unique identifier with respect to space and time, used for logging purposes to identify documents. This value SHOULD NOT change for retry attempts. See • [cXML 1.2].
timestamp	dateTime	The date and time the message was sent. @timestamp SHALL NOT change for retry attempts.
Version?	enumeration	 @Version SHALL define the version of the PrintTalk document. The value of @Version SHALL be "2.1" for documents that comply with this specification. Allowed values are: 2.0 - Prior version. 2.1 - This version.
Header	element	The header defined in • [cXML 1.2] and as further specified in this document.
Request	element	The request defined in • [cXML 1.2] and as further specified in this document.

2.1.1 ICS Versions Value

To assist with interoperability conformance the **PrintTalk** can refer to one or more **CIP4** Interoperability Conformance Specification documents. Each document is referenced by using an NMTOKEN that complies with the following:

Value format: <ICSName>_L<ICSLevel>-<ICSVersion>

Example: "Cus-APP_L1-2.0" for the Automated Print Procurement ICS.

2.2 Header

Header is defined in cXML. Refer to the cXML users guide ▶ [cXML 1.2].

The **From**, **To** and **Sender** elements allow systems to identify and authorize parties. The explicit or implied value of **Sender/ Credential**[@domain="URL"] also provides the receiver with the URL where it should send any asynchronous requests to the originator.

The **From** and **To** elements in a document SHALL NOT change when a **PrintTalk** document is forwarded by an intermediate system. The **Sender** element SHALL be provided by any system other than the original creator of the document that is specified in **From**. For example, in an **RFQ**, the **From** party is the **Print Buyer**. The **To** party is the **Print Provider**. In the subsequent **Quotation**, those roles are reversed.

Referenced by: PrintTalk

Table 2.2: Header Element

NAME	DATA TYPE	DESCRIPTION
From	element	From SHALL identify the original sender of the PrintTalk transaction. This will typically be the <i>Print Buyer</i> in a transaction from <i>Print Buyer</i> to <i>Print Provider</i> . In a transaction from <i>Print Provider</i> to <i>Print Buyer</i> it will be typically the <i>Print Provider</i> . See ▶ [cXML 1.2].
Sender?	element	Sender SHALL identify the current sender of the PrintTalk transaction. This will typically be an intermediate broker such as a web to print system that connects <i>Print Buyer</i> and <i>Print Provider</i> . If no intermediate actor is involved Sender SHALL NOT be provided and From SHALL contain the details of the sender. See ▶ [cXML 1.2].
То	element	To SHALL identify the final recipient of the PrintTalk transaction. This will typically be the <i>Print Provider</i> in a transaction from <i>Print Buyer</i> to <i>Print Provider</i> and will be the <i>Print Buyer</i> in a transaction from <i>Print Provider</i> to <i>Print Buyer</i> . See ▶ [cXML 1.2].

Example 2.1: Header

The following is an example of a *Header* taken from a *PurchaseOrder*. In this example, the *To* party is a *Print Provider* company called "Polkadot Printers". The DUNS number uniquely identifies them. The *From* party is a *Print Buyer*. It too, is uniquely identified by a DUNS number. The *From* is the party sending this *PrintTalk* document. There is no intermediate actor, therefore the *Sender* element is omitted.

```
<Header>
 <From>
   <Credential domain="URL">
     <Identity>https://customer.com</Identity>
    </Credential>
    <Credential domain="DUNS">
     <Identity>123456789</Identity>
    </Credential>
    <Credential domain="DescriptiveName">
     <Identity>Peter Pan</Identity>
    </Credential>
    <UserAgent>MIS 2.0/UserAgent>
  </From>
  <To>
    <Credential domain="URL">
     <Identity>https://printer.com</Identity>
    </Credential>
    <Credential domain="DescriptiveName">
     <Identity>Polkadot Printers/Identity>
    </Credential>
    <Credential domain="DUNS">
     <Identity>93009388</Identity>
    </Credential>
  </To>
</Header>
```

2.2.1 From

From SHALL identify the original sender of the **PrintTalk** transaction.

Table 2.3: From Element

NAME	DATA TYPE	DESCRIPTION
Credential +	element	A Credential identifies the various parties involved in a transaction.
UserAgent ?	element	UserAgent SHOULD contain a combination of agent name and agent version of the software agent that originally sent this PrintTalk. See ▶ [cXML 1.2].

2.2.2 Sender

Sender SHALL identify the current sender of the **PrintTalk** transaction.

Table 2.4: Sender Element

NAME	DATA TYPE	DESCRIPTION
Credential +	element	A Credential identifies the various parties involved in a transaction.
UserAgent ?	element	UserAgent SHOULD contain a combination of agent name and agent version of the software agent that finally sent this PrintTalk . See ▶ [cXML 1.2].

2.2.3 To

To SHALL identify the final recipient of the **PrintTalk** transaction.

Table 2.5: To Element

NAME	DATA TYPE	DESCRIPTION
Credential +	element	A Credential identifies the various parties involved in a transaction.

2.3 Request

Request is originally defined in cXML. Refer to the cXML users guide ▶ [cXML 1.2]. It has been enhanced in **PrintTalk** to be the container for generic data that is related to a *Business Object*, but independent of the specific type of *Business Object*.

Referenced by: PrintTalk

Table 2.6: Request Element

NAME	DATA TYPE	DESCRIPTION
BusinessID	NMTOKEN	The unique identifier for this Request and for the Business Object it contains.
BusinessRefID ?	NMTOKEN	The value of @BusinessRefID SHALL be the same as the @BusinessID of some other Business Object which acts as the primary parameter to the Business Transaction that this PrintTalk document represents.
		Prior to a PurchaseOrder , a @BusinessRefID SHALL refer to a Business Object that was received from the other party. Once a PurchaseOrder has been placed, Request /@BusinessID of the PurchaseOrder SHALL be used as the @BusinessRefID of all following Business Objects. See Table 6.1 Business Object References.

Table 2.6: Request Element

NAME	DATA TYPE	DESCRIPTION
CustomerProjectID ?	string	The internal order number of the entire order in the system of the customer. This identifier MAY be provided by the <i>Print Buyer</i> in the initial <i>PurchaseOrder</i> or <i>RFQ</i> . If provided by the <i>Print Buyer</i> in the initial <i>PurchaseOrder</i> or <i>RFQ</i> , it SHALL be provided by the <i>Print Provider</i> and the <i>Print Buyer</i> in all subsequent business objects that directly or indirectly reference the initial <i>PurchaseOrder</i> or <i>RFQ</i> in @BusinessRefID. @CustomerProjectID SHALL match xjdf:CustomerInfo/@CustomerProjectID is xjdf:CustomerInfo/@CustomerProjectID is provided. Note: See also xjdf:CustomerInfo/@CustomerOrderID for the internal identifier of an individual item.
DescriptiveName?	string	Human readable summary description of the Business Object in this Request.
<businessobject></businessobject>	element	A PrintTalk Request SHALL contain exactly one Business Object. See • Chapter 3 Business Objects.
<foreign namespace elements> *</foreign 	element	Any elements in a foreign namespace. These elements SHOULD NOT duplicate any PrintTalk functionality.

Example 2.2: Request

The following is an example of a Request.

```
<PrintTalk xmlns="http://www.printtalk.org/schema 20"</pre>
  payloadID="P 000431" timestamp="2019-09-30T13:42:14+02:00"
  xmlns:xjdf="http://www.CIP4.org/JDFSchema 2 0">
  <Header>
    <From>
      <Credential domain="URL">
        <Identity>https://printer.com</Identity>
      </Credential>
      <UserAgent>MIS 2.0</UserAgent>
    </From>
    <To>
      <Credential domain="URL">
        <Identity>https://customer.com</Identity>
      </Credential>
    </To>
  </Header>
  <Request BusinessID="Confirmation 000432" BusinessRefID="PO ID">
      <xjdf:Comment>Thank you for your order</xjdf:Comment>
    </Confirmation>
  </Request>
</PrintTalk>
```

2.4 PrintTalk Extensibility

The **PrintTalk** specification aims to support plug-and-play as much as possible. Nonetheless, **PrintTalk** is meant to be flexible and therefore, as each vendor may have private data to include in the **PrintTalk** files, it allows for this data to be added using a foreign namespace. See > Section 1.2 Use of XML. Foreign namespace extensions SHOULD NOT duplicate functionality of attributes and elements defined by **PrintTalk**.

2.4.1 Elements

Elements in a foreign namespace SHALL NOT be specified in any **PrintTalk** element other than the **Request** element. The children of the **Request** element SHALL be ordered so that all elements in a foreign namespace follow all of the elements in the **PrintTalk** namespace. The valid locations of foreign namespace elements in **XJDF** are also valid in **XJDF** descendents of **PrintTalk**.

2.4.2 Attributes

Attributes in a foreign namespace MAY be added to any **PrintTalk** element.

2.4.3 Attribute values

Throughout the specification NMTOKEN is used as a data type that allows for an unbounded set of values; the writer is free to use any value that conforms to the NMTOKEN requirements.

In a number of cases, e.g. **Credential**/@domain, the specification lists a set of values for specific uses. The writer is free to use other values as long as they do not duplicate the functionality of those already listed. In these cases it is RECOMMEND-ED that the value uses a namespace like prefix as an indication of the source namespace, e.g. "pfx:Value".

3 Business Objects

This chapter specifies the syntax of the individual *Business Objects*. See • Chapter 6 Business Object Workflows for a discussion of the interactions of *Business Objects*.

3.1 Cancellation

A Print Buyer or a Print Provider SHALL send a Cancellation to cancel a previously sent PurchaseOrder.

Note: A *Print Buyer* will typically cancel a *PurchaseOrder* if the *Print Product* is no longer required, whereas a *Print Provider* will typically cancel a *PurchaseOrder* if no usable content has been provided within a deadline.

For a Print Buyer or a Print Provider to cancel a **PurchaseOrder**, it SHALL send a **Cancellation** whose **Request**/@BusinessRefID references the **PurchaseOrder**.

If a Print Buyer sends a **Cancellation**, the Print Provider SHALL respond with a **Confirmation** or **Refusal**. If a Print Provider sends a **Cancellation**, the Print Buyer MAY respond with a **Confirmation**, but SHALL NOT respond with a **Refusal**.

Note: If a **Cancellation** of a **PurchaseOrder** is accepted, production of the job will cease. Any work that has already been accrued can still be invoiced. If a **Cancellation** is refused, e.g. if the product has already been produced and shipped, it can still be delivered.

If no **PurchaseOrder** has been sent and a **Print Provider** intends to cancel a pending **Quotation**, the **Print Provider** SHALL send a **Cancellation** that references the **Quotation**.

References: PurchaseOrder, Quotation

Flow: Print Buyer to Print Provider, Print Provider to Print Buyer

Table 3.1: Cancellation Element

NAME	DATA TYPE	DESCRIPTION
JobIDRef?	NMTOKEN	Reference to xjdf:XJDF/@JobID of the cancelled job. If not present, all jobs of the PurchaseOrder referred to in Request/@BusinessRefID SHALL be cancelled.
xjdf:Comment ?	element	Human readable comments about this cancellation.

3.2 Confirmation

If a Print Provider accepts a **PurchaseOrder** or **Cancellation**, it SHOULD send a **Confirmation** whose **Request**/@BusinessRefID SHALL reference the accepted **PurchaseOrder** or **Cancellation**. If a Print Buyer receives a **Cancellation** for a **PurchaseOrder**, the Print Buyer MAY send a **Confirmation** whose **Request**/@BusinessRefID SHALL reference the cancelled **PurchaseOrder**.

References: Cancellation, PurchaseOrder

Flow: Print Buyer to Print Provider, Print Provider to Print Buyer

Table 3.2: Confirmation Element

NAME	DATA TYPE	DESCRIPTION
xjdf:Comment ?	element	Human readable comments about this confirmation.

3.3 ContentDelivery

A *ContentDelivery* allows the *Print Buyer* to upload any type of content to the *Print Provider*, e.g. PDF files, variable data lists, barcodes etc.

The <code>Request/@BusinessRefID</code> of the <code>ContentDelivery</code> Business Object SHALL reference the order's <code>PurchaseOrder</code> if one has been sent. The order's <code>PurchaseOrder</code> is either the initial <code>PurchaseOrder</code> if no <code>Change Orders</code> have occurred, or the latest accepted <code>PurchaseOrder</code> if a <code>Change Order</code> has been made. If the content is delivered while an <code>RFO</code> is pending, the <code>RFO</code> SHALL be referenced.

References: PurchaseOrder, RFQ

Flow: Print Buyer to Print Provider

Table 3.3: ContentDelivery Element

NAME	DATA TYPE	DESCRIPTION
UpdateMethod	enumeration	 @UpdateMethod SHALL define the usage of the content. Allowed values are: Add - Add the content to the product. Replace - Replace existing content in the same scope with the delivered content.
xjdf:XJDF	element	<pre>xjdf:XJDF SHALL include an xjdf:ResourceSet/[@Name="RunList"] that refer- ences the content. Note: An entire xjdf:XJDF is provided in order to provide any required product part context in a multi-part product for the content such as cover or body.</pre>

Example 3.1: Content Delivery

3.4 ContentDeliveryResponse

A **ContentDeliveryResponse** allows the *Print Provider* to provide the *Print Buyer* with information about previously uploaded content deliveries. **Request**/@BusinessRefID of the **ContentDeliveryResponse** Business Object SHALL reference the Business Object that provided the content. This SHALL be either a **PurchaseOrder** or a **ContentDelivery**.

Exactly one **ContentDeliveryResponse** SHALL be provided for a content delivery that was provided in a **ContentDelivery** Business Object, even if the Business Object contains multiple content items.

At most one **ContentDeliveryResponse** SHALL be provided for a content delivery that was provided in a **PurchaseOrder** Business Object, even if the Business Object contains multiple content items. **ContentDeliveryResponse** SHALL NOT be provided for a **PurchaseOrder** Business Object after a **Confirmation** or **Refusal** that references the **PurchaseOrder** has been sent.

References: ContentDelivery, PurchaseOrder
Flow: Print Provider to Print Buyer

Table 3.4: ContentDeliveryResponse Element (Sheet 1 of 2)

Result	enumeration	Result of the entire content delivery. Allowed values are: Accepted - All of the content items were accepted and all of the content for the job is now in place. Warnings may have occurred. AcceptedWaiting - All of the content items were accepted. There is still one or more missing content items for the PurchaseOrder. Warnings may have occurred. Rejected - Rejected SHALL be specified if one or more of the content items was rejected. Additional details SHOULD be provided in an xjdf:PreflightReport entry in the xjdf:AuditPool.

Table 3.4: ContentDeliveryResponse Element (Sheet 2 of 2)

xjdf:AuditPool?	element	If present, <i>xjdf:AuditPool</i> SHALL contain at least one <i>xjdf:PreflightReport</i> that provides details of the result of the upload.
		The selection context of any xjdf:AuditResource in the xjdf:AuditPool SHALL match one of the selection contexts of the corresponding xjdf:RunList from the ContentDelivery. Note: XJDF selection context is defined by the values of the xjdf:Part elements of a resource. See > [XJDF 2.1].

3.5 Invoice

To request payment, the *Print Provider SHALL* send an *Invoice* whose **Request**/@BusinessRefID references the **PurchaseOrder**.

References: PurchaseOrder

Flow: Print Provider to Print Buyer

Table 3.5: Invoice Element

NAME	DATA TYPE	DESCRIPTION
DueDate	dateTime	@DueDate shall specify the due date when payment for this Invoice is due and after which a subsequent Invoice MAY be sent and MAY contain late payment fees.
MasterContract ?	element	MasterContract SHALL specify a Master Contract that has been applied to calculate the Invoice.
Pricing	element	Pricing SHALL specify the price of the products or services described by this Invoice .

3.6 OrderStatusRequest

An *OrderStatusRequest* allows the *Print Buyer* to query the *Print Provider* for details of the order status.

If a Print Buyer wants the status of an order, it SHALL send to the Print Provider an **OrderStatusRequest** whose **Request**/@BusinessRefID references the order's **PurchaseOrder**. The order's **PurchaseOrder** is defined as either the initial **PurchaseOrder** if no Change Orders have occurred or the latest accepted **PurchaseOrder** if a Change Order has been made.

References: PurchaseOrder

Flow: Print Buyer to Print Provider

Table 3.6: OrderStatusRequest Element

NAME	DATA TYPE	DESCRIPTION
Subscribed	boolean	If @Subscribed = "true", then the child StatusRequest elements are subscriptions for multiple OrderStatusResponse messages; else the StatusRequest elements are a request for one individual OrderStatusResponse message. The trigger conditions for subscribed OrderStatusResponse messages are implementation dependent. OrderStatusResponse messages SHOULD be sent whenever a relevant status change of the subscribed order takes place, i.e. whenever a new xjdf:Milestone is reached.
StatusRequest +	element	Individual status request description.

3.7 OrderStatusResponse

An **OrderStatusResponse** is a direct or triggered response to an **OrderStatusRequest/StatusRequest** or a triggered response to a **PurchaseOrder/StatusRequest**.

If a Print Provider receives an **OrderStatusRequest**[@Subscribed="false"], it SHALL immediately send to the Print Buyer one **OrderStatusResponse** with the latest reached milestone for each **OrderStatusRequest/StatusRequest**.

Modified in PrintTalk 2.1

Modification Note: Prior to version **PrintTalk** 2.1, the value of **OrderStatusRequest**/@Subscribed in the above paragraph was incorrectly specified as "true".

BUSINESS OBJECTS

A Print Provider SHOULD send to a Print Buyer an automatically generated **OrderStatusResponse** for each **StatusRequest**[@Subscribed="true"] whenever a condition, such as the availability of a tracking identifier or the reaching of a new milestone, matches the subscription defined by **StatusRequest**.

The amounts specified in the scope of *xjdf:AuditResource* SHALL be the total amounts at the time of sending including any amounts sent in previous *OrderStatusResponse* business objects that refer to the same entity.

Request/@BusinessRefID of the **OrderStatusResponse** SHALL reference **Request**/@BusinessID of the **OrderStatusRequest** or **PurchaseOrder**.

References: OrderStatusRequest, PurchaseOrder

Flow: Print Provider to Print Buyer

Table 3.7: OrderStatusResponse Element

NAME	DATA TYPE	DESCRIPTION
JobIDRef	NMTOKEN	@JobIDRef SHALL identify the job that this OrderStatusResponse applies to.
xjdf:AuditPool	element	xjdf:AuditPool SHALL contain at least one xjdf:AuditNotification or xjdf:AuditResource that contains information that was requested in a StatusRequest element. xjdf:AuditNotification/xjdf:Notification elements SHOULD contain an xjdf:Milestone child element that describes the current status of the job. See ▶ [XJDF 2.1].

Example 3.2: Order Status Response

```
<OrderStatusResponse JobIDRef="j1">
  <xjdf:AuditPool>
    <xjdf:AuditNotification>
      <xjdf:Header AgentName="MIS" AgentVersion="2.0" DeviceID="MIS"</pre>
       Time="2019-09-30T13:42:14+02:00"/>
     <xjdf:Notification Class="Event" JobID="j1">
        <xjdf:Milestone MilestoneType="ShippingInProgress"/>
     </xjdf:Notification>
    </xjdf:AuditNotification>
    <xjdf:AuditResource>
      <xjdf:Header AgentName="MIS" AgentVersion="2.0" DeviceID="MIS"</pre>
       Time="2019-09-30T13:42:14+02:00"/>
      <xjdf:ResourceInfo>
        <xjdf:ResourceSet Name="DeliveryParams">
         <xjdf:Resource>
            <xjdf:DeliveryParams TrackingID="T123"/>
          </xidf:Resource>
        </xidf:ResourceSet>
      </xjdf:ResourceInfo>
    </xjdf:AuditResource>
  </xjdf:AuditPool>
</OrderStatusResponse>
```

3.8 ProofApprovalRequest

If a Print Provider wants a Print Buyer to approve a soft or hard copy order, the Print Provider SHALL send to the Print Buyer a **ProofApprovalRequest** whose **Request**/@BusinessRefID references the order's **PurchaseOrder**.

Note: xjdf:ContentCheckIntent allows the Print Buyer to define the desired proofing and preflighting workflow for a specific print job.

Note: Multiple **ProofApprovalRequest** elements need to be sent if multiple proofs need to be approved.

References: PurchaseOrder

Flow: Print Provider to Print Buyer

Table 3.8: ProofApprovalRequest Element (Sheet 1 of 2)

NAME	DATA TYPE	DESCRIPTION
JobIDRef	NMTOKEN	Reference to the @JobID this proof corresponds to.

Table 3.8: ProofApprovalRequest Element (Sheet 2 of 2)

NAME	DATA TYPE	DESCRIPTION
xjdf:ProofItem	element	Details of the item to be proofed. See ▶ [XJDF 2.1].

3.9 ProofApprovalResponse

A **ProofApprovalResponse** is the response to a **ProofApprovalRequest**.

If a Print Buyer receives a **ProofApprovalRequest**, it SHOULD send to the Print Provider a **ProofApprovalResponse** whose **Request**/@BusinessRefID SHALL reference the **ProofApprovalRequest** and contains the Print Buyer's approval or rejection of a proof.

References: ProofApprovalRequest

Flow: Print Buyer to Print Provider

Table 3.9: ProofApprovalResponse Element

NAME	DATA TYPE	DESCRIPTION
JobIDRef	NMTOKEN	Reference to the @JobID this proof corresponds to.
xjdf:ApprovalDetail s	element	Describes the overall result of the approval. See > [XJDF 2.1].
xjdf:ProofItem ?	element	Details of the item that has been proofed. See ▶ [XJDF 2.1].

3.10 PurchaseOrder

The Print Buyer SHALL accept a **Quote** of the **Quotation** for purchase of a Print Product by sending a **PurchaseOrder** that references the **Quote**. A Print Buyer MAY initiate a Change Order by sending a **PurchaseOrder** that references an existing confirmed **PurchaseOrder**. However, a **PurchaseOrder** MAY also be the first Business Object in a Negotiation Phase, especially for a reorder of a previously produced Print Product.

If a Print Provider accepts a **PurchaseOrder**, it SHALL send a **Confirmation** that references the **PurchaseOrder** prior to the deadline specified in @Expires. If a Print Provider does not accept a **PurchaseOrder**, it SHALL send a **Refusal** that references the **PurchaseOrder**.

References: N/A (PurchaseOrder can be the initiating transaction), PurchaseOrder, Quotation

Flow: Print Buyer to Print Provider

Table 3.10: PurchaseOrder Element (Sheet 1 of 2)

NAME	DATA TYPE	DESCRIPTION
Expires	dateTime	Date/time when this PurchaseOrder becomes invalid. If no Confirmation has been sent by <i>Print Provider</i> within the time specified, the <i>Print Buyer MAY</i> assume that the PurchaseOrder has been refused.
QuoteID?	NMTOKEN	If this <code>PurchaseOrder</code> references a <code>Quotation</code> then <code>@QuoteID</code> SHALL be used by the <code>Print</code> Buyer to select which of the existing quotes SHALL be used for the <code>PurchaseOrder</code> and SHALL contain one of the values of <code>QuoteID</code> from the referenced <code>Quotation</code> . If this <code>PurchaseOrder</code> does not reference a <code>Quotation</code> then <code>@QuoteID</code> SHALL NOT be specified.
ReorderID ?	NMTOKENS	Whitespace separated list of unique values that refer to <code>Request/@BusinessID</code> values of <code>PrintTalk PurchaseOrder</code> documents that are the basis for this reorder. If <code>@ReorderID</code> is specified, then all relevant information for this <code>PurchaseOrder</code> SHALL also be specified. Note: <code>@ReorderID</code> is intended to be used as a hint to aid the <code>Print Provider</code> . It is not intended that any details from the original order be used for the new order.
MasterContract?	element	If Pricing is present, MasterContract SHALL specify a Master Contract that has been applied to calculate the Pricing . If Pricing is not present, MasterContract SHALL specify a Master Contract that SHALL be applied to calculate the price.

Table 3.10: PurchaseOrder Element (Sheet 2 of 2)

NAME	DATA TYPE	DESCRIPTION
Pricing?	element	Pricing SHALL specify the binding price of the purchase order. Note: This price will typically originate from a web to print or similar e-commerce system.
StatusRequest *	element	Each StatusRequest defines a subscription for automated status updates which relate to production orders that are specified in xjdf:XJDF of this PurchaseOrder . If present, the value of StatusRequest /@JobIDRef SHALL be the same as the value of one of the xjdf:XJDF /@JobID values in this PurchaseOrder .
xjdf:Comment ?	element	Human readable comments about this purchase order.
xjdf:XJDF +	element	Description of one or more <i>Print Products</i> or <i>Catalog Items</i> . The XJDF elements MAY be used to specify very detailed <i>Print Products</i> , or they MAY also be used to describe the procurement of finished goods in catalog based environments. Not more than one <code>xjdf:Product[@IsRoot="true"]</code> SHALL be specified in each <code>xjdf:XJDF</code> . Note: Multiple <code>xjdf:XJDF</code> in a <code>PurchaseOrder</code> are an explicit request to purchase multiple items, e.g. when describing a shopping cart in a web to print application. See <code>>[XJDF 2.1]</code> .

Example 3.3: Purchase Order

3.11 Quotation

A *Quotation* is a list of *Quotes*, each of which is an offer to provide a variation of a set of printed products or catalog items. Usually a *Print Provider* creates a *Quotation* as a response to an *RFQ*.

If the *Print Provider* chooses to respond to an **RFQ**, it SHALL send a **Quotation** whose **Request**/@BusinessRefID references the received **RFQ**. A **Quotation** MAY contain multiple **Quote** elements that describe options that the *Print Provider*'s estimator generated.

If a Print Provider chooses to initiate a Change Order for a Confirmed Business Object, it SHALL send a **Quotation** whose **Request**/@BusinessRefID references the **PurchaseOrder** for the Confirmed Business Object. If such a **Quotation** for a Confirmed Business Object expires, and the Print Provider cannot produce the job as quoted due to issues within the responsibility of the Print Buyer, the Print Provider MAY send a **Cancellation** that references the original **PurchaseOrder**.

When a Print Buyer receives a **Quotation**, the Print Buyer MAY

- accept the **Quotation** by sending a **PurchaseOrder** that references the **Quote** that the **Print** Buyer wishes to accept from the list of **Quote** elements in the **Quotation**.
- decline the **Quotation** by either sending a **Refusal** or letting it expire. The **Print Buyer MAY** choose to create a new **RFQ** that requests a **Requote**.

References: PurchaseOrder, RFQ

Flow: Print Provider to Print Buyer

Table 3.11: Quotation Element

NAME	DATA TYPE	DESCRIPTION
Estimate	boolean	For each Quote element inside this Quotation , the price SHALL be a binding amount if @Estimate = "false", otherwise, the <i>Print Buyer</i> SHALL treat the price as an estimate only.
Expires	dateTime	Date/time when this Quotation becomes invalid.
MasterContract ?	element	MasterContract SHALL specify a Master Contract that has been applied to calculate the Quote/Pricing definitions.
Quote +	element	Each Quote element SHALL describe a complete distinct variation of all <i>Print Products</i> quoted. A Quote SHALL NOT be a quote for an individual part or <i>Item</i> of the <i>Order</i> .
xjdf:Comment ?	element	Human readable comments about this quotation.

Example 3.4: Quotation

The following example illustrates a *Quotation* for two variations of a business card (simple & varnished) each for varying amounts.

The table after the example gives some examples of amount calculations based upon the *Quotation* in this example.

```
<Quotation Estimate="false" Expires="2020-05-12T18:00:00+02:00">
  <Quote QuoteID="q1">
    <Pricing Currency="GBP">
      <Price Amount="500"</pre>
        DescriptiveName="500 simple business cards" LineID="L 1"
        Price="250" PriceType="Product" TaxType="Net">
        <Additional Amount="100" BaseAmount="500" BasePrice="250" Price="40"/>
        <Additional Amount="500" BaseAmount="1000" BasePrice="425" Price="150"/>
      </Price>
      <Price DescriptiveName="total cost" LineIDRefs="L 1"</pre>
       Price="250" PriceType="Total" TaxType="Net"/>
    </Pricing>
    <xjdf:XJDF DescriptiveName="simple business cards" JobID="jobid" Types="Product">
    </xjdf:XJDF>
  </Quote>
  <Quote QuoteID="q2">
    <Pricing Currency="GBP">
      <Price Amount="500"</pre>
        DescriptiveName="500 varnished business cards" LineID="L 2"
        Price="350" PriceType="Product" TaxType="Net">
        <Additional Amount="100" BaseAmount="500" BasePrice="350" Price="50"/>
        <Additional Amount="500" BaseAmount="1000" BasePrice="575" Price="200"/>
      </Price>
      <Price DescriptiveName="total cost" LineIDRefs="L 2"</pre>
       Price="350" PriceType="Total" TaxType="Net"/>
    </Pricing>
    <xjdf:XJDF DescriptiveName="varnished business cards"</pre>
     JobID="jobid" Types="Product">
    </xjdf:XJDF>
  </Quote>
</Quotation>
```

Table 3.12: Amount Calculations

AMOUNT	PRICE (SIMPLE)	PRICE (VARNISHED)	DESCRIPTION
500	250	350	The amounts from the original RFQ .
600	290	400	

Table 3.12: Amount Calculations

AMOUNT	PRICE (SIMPLE)	PRICE (VARNISHED)	DESCRIPTION
700	330	450	
800	370	500	
900	410	550	
1000	425	575	These values are defined by Additional[@BaseAmount="1000"]. The values NEED NOT be identical to a value calculated from the previous Additional.
1500	575	775	
2000	725	975	
2000 + (n * 500)	725 + (n * 150)	975 + (n * 200)	These prices are valid for any integer where n>0.

3.11.1 Quote

A **Quote** element describes a quote for a particular variation of a product or products.

Table 3.13: Ouote Element (Sheet 1 of 2)

NAME	DATA TYPE	DESCRIPTION
DeviationCause ?	enumeration	 @DeviationCause specifies the reason for providing a deviating Quote. @DeviationCause SHOULD NOT be specified unless @Deviations is specified. If @Deviations is specified, @DeviationCause SHOULD be specified. Note: @DeviationCause specifies the reason for the deviation, whereas @Deviations specifies what deviates. Allowed values are: ContentMismatch - The content data that was provided by the Print Buyer does not meet the specifications of the RFQ or PurchaseOrder. Efficiency - The suggested product is similar and can be produced more economically. Other - Any reason not covered by the other values. Production - A product cannot be produced as requested, e.g a two sided brochure with three pages. Quality - The suggested product has higher quality.
Deviations ?	NMTOKENS	If this Quote differs from the original request, @Deviations SHOULD specify the general areas where the quote differs. Note: @Deviations specifies what deviates, whereas @DeviationCause specifies the reason for the deviation. Values include: Assembling - The composite product is produced with a different assembly. Binding - The product is produced with a different binding. Color - The product is produced with a different proofing or preflighting. ContentCheck - The product is produced with a different proofing or preflighting. DeliveryDate - The delivery date differs. Embossing - The product is produced with a different embossing. Folding - The product is produced with a different holes in the media. Laminating - The product is produced with different laminating. Layout - The product is produced with different substrate. Production - The product is produced with different production techniques. ShapeCutting - The product is produced with different shape cutting. Technology - The product is produced with a different print technology. Variable - The product is produced with different variable content settings. Note: See Section 2.4.3 Attribute values for extending this list.

Table 3.13: Quote Element (Sheet 2 of 2)

NAME	DATA TYPE	DESCRIPTION
QuotelD	NMTOKEN	The unique identifier for this Quote element. QQuoteID SHALL be unique only in the context of a Quotation .
Pricing	element	Pricing SHALL be used to indicate the list of price <i>Items</i> that are associated with this quote.
xjdf:Comment [@Type= "Deviation"]?	element	If this Quote does not match the requirements of the RFQ , then this element SHOULD contain a human readable description of the deviations.
<pre>xjdf:Comment [@Type= "JobDescription"]?</pre>	element	Additional human readable comments about this quote.
xjdf:XJDF *	element	XJDF representing the <i>Print Products</i> or <i>Catalog Items</i> that this <i>Quote</i> has been made for. Potentially this MAY differ from the <i>RFQ</i> that is referenced by <i>Request/@BusinessRefID</i> , in which case details of any deviations and their magnitude SHALL be described in <i>xjdf:Comment</i> [<i>@Type="Deviation"</i>]. If a <i>Quote</i> represents the product or <i>Catalog Item</i> defined in the <i>RFQ</i> without deviation, then the <i>XJDF</i> NEED NOT be provided. See ▶ [XJDF 2.1].

3.12 Refusal

A Print Buyer or a Print Provider sends a Refusal to decline receipt of a Cancellation, PurchaseOrder, Quotation or RFQ.

If a Print Provider chooses to decline either a **Cancellation** or a **PurchaseOrder** sent by a Print Buyer, it SHALL send a **Refusal** whose **Request**/@BusinessRefID references the declined Business Object. If a Print Buyer chooses to decline a **Quotation** sent by a Print Provider or a Print Provider chooses to decline an **RFQ** sent by a Print Buyer, it SHOULD send a **Refusal** whose **Request**/@BusinessRefID references the declined **Quotation** or **RFQ** or let the Business Object expire.

References: Cancellation, PurchaseOrder, Quotation, RFQ

Flow: Print Buyer to Print Provider, Print Provider to Print Buyer

Table 3.14: Refusal Element

NAME	DATA TYPE	DESCRIPTION
Reason	enumeration	Machine readable general reason for declining the request. Allowed values are: Busy - No production resources are available to produce the request within the required deadline. InvalidPrice - When the Refusal comes from the Print Provider, the price is too low. When the Refusal comes from the Print Buyer, the price is too high. Milestone - A production milestone has passed and changes can no longer be accepted. Other - Any other reason. If 'Other' is specified @ReasonDetails SHOULD be specified. WrongProduct - The printer is not capable of producing the requested type of product.
ReasonDetails?	NMTOKENS	Additional details to describe the reason for refusal. Values include those from ▶ Refusal codes.
xjdf:Comment ?	element	Human readable comments about this refusal.

3.12.1 Refusal codes

The following table defines a list of suggested values for Refusal/@ReasonDetails.

Note: See • Section 2.4.3 Attribute values for extending this list.

Table 3.15: Refusal codes

REASON	REASON DETAILS	DESCRIPTION
Busy	Deadline	The requested delivery date cannot be met.
Busy	OverCapacity	The requested amount is too high.
Busy	UnderCapacity	The requested amount is too low.
InvalidPrice	NonStandard	The requested products do not fit the contract for the assumed price.
InvalidPrice	WrongPricing	The contractual price lists have been updated and the price is no longer valid.
WrongProduct	Assembling	The requirements specified in xjdf:AssemblingIntent cannot be achieved.
WrongProduct	Binding	The requirements specified in xjdf:BindingIntent cannot be achieved.
WrongProduct	Color	The requirements specified in xjdf:ColorIntent cannot be achieved.
WrongProduct	ContentCheck	The requirements specified in xjdf:ContentCheckIntent cannot be achieved.
WrongProduct	Embossing	The requirements specified in <i>xjdf:EmbossingIntent</i> cannot be achieved.
WrongProduct	Folding	The requirements specified in <i>xjdf:FoldingIntent</i> cannot be achieved.
WrongProduct	HoleMaking	The requirements specified in xjdf:HoleMakingIntent cannot be achieved.
WrongProduct	Laminating	The requirements specified in <i>xjdf:LaminatingIntent</i> cannot be achieved.
WrongProduct	Layout	The requirements specified in xjdf:LayoutIntent cannot be achieved.
WrongProduct	Media	The requirements specified in xjdf:MediaIntent cannot be achieved.
WrongProduct	Production	The requirements specified in <i>xjdf:ProductionIntent</i> cannot be achieved.
WrongProduct	ShapeCutting	The requirements specified in xjdf:ShapeCuttingIntent cannot be achieved.
WrongProduct	Variable	The requirements specified in xjdf:VariableIntent cannot be achieved.

3.13 RFO

A Print Buyer sends an **RFQ** Business Object, a 'Request For Quote', to a Print Provider to request a **Quotation**. The Negotiation Phase starts with an **RFQ**.

An **RFO** SHALL convey the unambiguous intentions of the *Print Buyer* to the *Print Provider*.

A *Print Buyer* sends an **RFQ** whose semantics vary depending on the value of **Request**/@BusinessRefID which defines the context of the **RFO**:

- **Not specified:** If a *Print Buyer* chooses to initiate a new negotiation by making a request for quote to a *Print Provider*, it SHALL send an **RFQ** with no **Request**/@BusinessRefID.
- **Quotation:** If a *Print Buyer* receives a **Quotation** for a job and wants a *Requote* for a variation of the job, it SHALL send an **RFQ** whose **Request**/@BusinessRefID references the received **Quotation**.
- **PurchaseOrder:** If a Print Buyer wants to initiate a Change Order for a Confirmed Business Object and the **PurchaseOrder** form of a Change Order cannot be used because there are changes that don't have quotes, the Print Buyer SHALL send an **RFQ** whose **Request**/@BusinessRefID references the confirmed **PurchaseOrder.** A Change Order **RFQ** asks what the consequences would be for a certain change of the Print Product. See **PurchaseOrder** for an alternate Change Order that a Print Buyer can send.

When a Print Provider receives an RFQ, the Print Provider SHALL either

- accept the **RFQ** by sending a **Quotation** to the Print Buyer.
- decline the RFO by either sending a Refusal to the Print Buyer or letting the RFO expire.

References: N/A (RFQ can be the initiating transaction), PurchaseOrder, Quotation

Flow: Print Buyer to Print Provider

Table 3.16: RFQ Element

NAME	DATA TYPE	DESCRIPTION
AmountPrices ?	IntegerList	@AmountPrices SHALL specify a list of base quantities, for each of which the resulting <code>Quotation</code> SHOULD provide in each <code>Quote/Pricing</code> element a <code>Price</code> element with the cost in @Price and quantity in @Amount. If @AmountPrices is specified then the <code>Quote/Pricing/Price</code> elements SHOULD also contain <code>Additional</code> elements. If @AmountPrices is not specified the requested amounts SHALL be extracted from <code>xjdf:XJDF/ProductList/Product/</code> @Amount.
Currency ?	Currency	The value of @Currency SHALL be copied to all returned Quotation/Quote/ Pricing/@Currency attributes. Note: See → Section 1.3.1 Currency for definition of valid currency values, and refer to → [ISO4217].
Estimate ?	boolean	If "false", the Print Provider SHALL provide prices in the responding Quotation that will be binding and not altered in any subsequent Invoice that is raised as a result of this Quotation. If not "false", the Print Provider SHOULD provide prices in the responding Quotation that are estimates; consequently the prices in any subsequent Invoice may vary from those in the Quotation. However, the Print Provider MAY provide prices that are binding. In all cases the Print Provider SHALL clearly indicate whether the responding Quotation is a binding amount or an estimate in Quotation/@Estimate.
Expires	dateTime	Date/time when this RFQ becomes invalid.
QuoteIDs? New in PrintTalk 2.1	NMTOKENS	If this RFQ references a Quotation then @QuoteIDs MAY be used by the <i>Print Buyer</i> to select which of the existing quotes SHOULD be requoted. In this case @QuoteIDs SHALL contain one or more of the values of QuoteID from the referenced Quotation . If this RFQ does not reference a Quotation then @QuoteIDs SHALL NOT be specified.
ReorderID ?	NMTOKENS	Whitespace separated list of unique values that refer to Request /@BusinessID values of PrintTalk PurchaseOrder documents that are the basis for this (collected) RFQ . The RFQ is intended to lead to a reorder.
MasterContract ?	element	MasterContract SHALL specify a Master Contract that SHALL be applied to calculate the prices in the returned Quotation.
xjdf:Comment ?	element	Human readable comments about this request for quote.
xjdf:XJDF +	element	Description of one or more <i>Print Products</i> or <i>Catalog Items</i> that a <i>Quotation</i> is requested for. See ▶ [XJDF 2.1].

Example 3.5: Request For Quote

3.14 StockLevelRequest

A **StockLevelRequest** allows the *Print Buyer* to query the *Print Provider* for the available stock levels of preprinted or non-printed items.

References: N/A (**StockLevelRequest** is the initiating transaction)

Flow: Print Buyer to Print Provider

Table 3.17: StockLevelRequest Element

NAME	DATA TYPE	DESCRIPTION
Availability ?	enumerations	@Availability SHALL specify a list of availabilities for the items whose stock levels are being requested.Allowed values are from: Table 3.18 Availability Attribute Values.
Currency ?	Currency	The value of @Currency SHALL be copied to all returned StockLevelResponse/ StockLevel/Pricing/@Currency attributes. Note: See ➤ Section 1.3.1 Currency for definition of valid currency values, and refer to ➤ [ISO4217].
DisplayPrice ?	boolean	If true then the response SHALL include a StockLevel/Pricing element and all StockLevel/Pricing/Price elements SHALL have a value in the @Price attribute.
ExternalID?	regexp	Regular expression that filters the returned list of StockLevel elements to only include elements whose StockLevel /@ExternalID matches @ExternalID. If @ExternalID is not specified, StockLevel elements SHALL be returned for all products.
MasterContract?	element	MasterContract SHALL specify a Master Contract that SHALL be applied to calculate the price in the returned StockLevel elements. MasterContract SHALL NOT be present if @DisplayPrice="false".

Table 3.18: Availability Attribute Values

VALUE	DESCRIPTION
Available	Defines stocked items that are currently available. StockLevel/@Amount SHALL show the number of items currently available. StockLevel/@ProductionDuration SHALL NOT be specified.
Deliverable	Defines stocked items that are currently not available, but are expected to be available at some future time. StockLevel/@Amount SHALL show the amount and StockLevel/@ProductionDuration SHALL show when the items are expected to be available.
Undeliverable	Defines either stocked items that are out of stock and for whom no future availability can be estimated, or items that are no longer stocked and may never be available. StockLevel/@Amount and StockLevel/@ProductionDuration SHALL NOT be specified.

3.15 StockLevelResponse

A **StockLevelResponse** is the response to a **StockLevelRequest**.

If a Print Provider receives a **StockLevelRequest**, it SHALL send to the Print Buyer a **StockLevelResponse** whose **Request**/@BusinessRefID references the **StockLevelRequest**.

References: StockLevelRequest

Flow: Print Provider to Print Buyer

Table 3.19: StockLevelResponse Element

NAME	DATA TYPE	DESCRIPTION
MasterContract ?	element	MasterContract SHALL specify a Master Contract that has been applied to calculate the price in the returned StockLevel elements.
StockLevel *	element	Level of available stock.

3.15.1 StockLevel

Table 3.20: StockLevel Element

NAME	DATA TYPE	DESCRIPTION
Amount	integer	Number of items that are currently available or will be available within the time defined by @ProductionDuration.
Availability	enumeration	@Availability SHALL specify the availability of the item.Allowed values are from: ▶ Table 3.18 Availability Attribute Values.
DescriptiveName	string	Human-readable descriptive name of the item that this StockLevel relates to. @DescriptiveName SHALL be provided to allow the item to be successfully identified.
ExternalID	NMTOKEN	The xjdf:Product/@ExternalID of the respective item.
LotID?	NMTOKEN	Production lot of this item. Used to separate available stock with different pricing based on production lots. Note: See > [XJDF 2.1] and xjdf:Part/@LotID for a discussion of production lots.
ProductionDuration?	duration	Estimated time until item will be available. Note: @ProductionDuration excludes shipping times to the recipient.
Pricing?	element	List of Price definitions for the <i>Item</i> specified by this StockLevel . Multiple Price elements in this Pricing element specify the price for orders with an order amount greater than or equal to Price /@Amount. Price /@DescriptiveName SHALL be identical for all Pricing/Price elements in the scope of one StockLevel .
xjdf:Contact ?	element	If present, xjdf:Contact SHALL specify the location of the item in stock. Both xjdf:Contact/xjdf:Company and xjdf:Contact/xjdf:Address SHOULD be specified.
xjdf:XJDF	element	Detailed description of the <i>Print Product</i> or <i>Catalog Item</i> that is described by this StockLevel .

4 Subelements

The elements in this chapter are subelements that are used as children of other elements or Business Objects.

4.1 Additional

Additional SHALL specify the price for orders of at least the nominal delivery quantity specified in @BaseAmount. The price for a given amount, AMT, SHALL be calculated as:

Note: Some *Print Providers* only allow purchasing of specific amounts rather than ranges, e.g. when printing on gang forms. In this case *Additional* refers to exactly one amount rather than a range of possible amounts.

Referenced by: Price

Table 4.1: Additional Element

NAME	DATA TYPE	DESCRIPTION
Amount ?	double	@Amount SHALL specify the additional number of Items that @Price refers to and the allowed increments of ordered amounts. If @Amount is present, PurchaseOrder SHALL specify an amount that can be calculated as @BaseAmount + N x @Amount where N is a positive integer, else this Additional SHALL apply only to the exact amount and price as specified in @BasePrice and @BaseAmount.
BaseAmount	double	Minimum ordered quantity for which this <i>Additional</i> is applicable. The value of @BaseAmount SHALL be equal to or higher than the value of a Price[@PriceType="Product"]/@Amount. Note: If Additional is specified in a Price that references a non-countable line item, such as shipping, then @BaseAmount and @Amount are defined by the number of products ordered.
BasePrice	double	Price for the quantity specified in @BaseAmount. The value of @BasePrice SHALL be equal to or higher than the value of the parent Price/@Price.
Price ?	double	The price of the additional number of <i>Items</i> as specified in @Amount. @Price SHALL be specified if @Amount is present.

Example 4.1: Amounts in Additionals

The following example illustrates the use of *Additional* in a *Quotation* for a product that includes a separate line item for 'shipping and handling'.

Business cards can be ordered in quantities starting with a minimum amount of 500 and thereafter in steps of 100. Each additional 100 cards costs £40.00.

Shipping and handling is £2.00 for up to 1000 cards and goes up by £1.00 at 1100, 1600 ordered cards and so forth.

```
<Quotation Estimate="false" Expires="2020-05-12T18:00:00+02:00">
  <Quote QuoteID="q1">
    <Pricing Currency="GBP">
      <Price Amount="500"
        DescriptiveName="500 simple business cards" LineID="L 1"
        Price="250" PriceType="Product" TaxType="Net">
        <Additional Amount="100" BaseAmount="500" BasePrice="250" Price="40"/>
      </Price>
      <Price DescriptiveName="shipping and handling" LineID="L 2"</pre>
        Price="2" PriceType="Shipping" TaxType="Net">
        <Additional Amount="500" BaseAmount="1000" BasePrice="2" Price="1"/>
      </Price>
      <Price DescriptiveName="entire order" LineIDRefs="L 1 L 2"</pre>
        Price="252" PriceType="Total" TaxType="Net"/>
    </Pricing>
  </Ouote>
</Ouotation>
```

Example 4.2: Invoice for Additionals

The following example invoice is based on the previous quotation and assumes that 600 business cards were ordered.

4.2 Credential

A *Credential* identifies the various parties involved in a transaction.

Referenced by: From, Sender, To

Table 4.2: Credential Element

NAME	DATA TYPE	DESCRIPTION
domain	NMTOKEN	From cXML: Specifies the type of credential. This attribute allows documents to contain multiple types of credentials for multiple authentication domains. The value of @domain SHALL be unique for all sibling Credential elements, i.e. within the context of the parent From, To or Sender element.
		When using a proprietary value for @domain it SHOULD use a form similar to 'prefix:ProprietaryValue', i.e. declare a namespace and use the namespace prefix as an indication for the source of the value.
		Values include:
		CompanyID - Company identifier as specified in xjdf:Company/@CompanyID. CustomerID - Customer identifier in the print provider system. If an XJDF is provided in the Business Object, the value of Identity SHALL match a xjdf:CustomerInfo/@CustomerID in the referenced XJDF.
		DescriptiveName - Human-readable description of the person or organization of the parent <i>From</i> , <i>To</i> or <i>Sender</i> element.
		DUNS - The D-U-N-S number, see ▶ [DUNS].
		Email - The email address as a URL according to ▶ [RFC6068].
		ResponseURL - The URL to which asynchronous responses to the business object in this Request SHALL be sent. A Credential (@domain="ResponseURL") SHALL NOT be provided more than
		once in one Header and SHALL only be provided in the context of either From or Sender . If Credential [@domain="ResponseURL"] is not present it
		defaults to the expicit or implied value of Sender / Credential [@domain="URL"].
		ShopID - Identifier of the web shop if the Business Object has been submitted in a web-to-print environment. If an XJDF is provided in the Business Object, the value of <i>Identity</i> SHALL match a
		xjdf:XJDF/xjdf:GeneralID[@IDUsage="ShopID"]/@IDValue in the referenced XJDF.
		URL - The URL of the receiving web server (To) or sending web server (From, Sender).
		UserID - Identifier of the individual user in the Print Buyer system. If an XJDF is provided in the Business Object, the value of Identity SHALL match a xjdf:Contact/@UserID in the referenced XJDF.
		Note: See ▶ Section 2.4.3 Attribute values for extending this list.
Identity	element	The text in <i>Identity</i> states who the <i>Credential</i> represents. For example, the text MAY be an email address or some other unique string of characters. See > [cXML 1.2].

4.2.1 Identity

The *Identity* element is used to provide the value of the parent *Credential*.

Table 4.3: Identity Element

NAME	DATA TYPE	DESCRIPTION
	text	The text body SHALL contain the value of the parent <i>Credential</i> . The body of <i>Credential</i> SHOULD be specified as a text string with no leading or trailing whitespace and with no control characters such as LF, CR, etc. Note: <i>Identity</i> is defined as an element with body text for compatibility with cXML.

4.3 MasterContract

MasterContract SHALL specify the details of a pre-negotiated *Master Contract* that the *Business Object* applies to.

Referenced by: Invoice, PurchaseOrder, Quotation, RFQ, StockLevelRequest, StockLevelResponse

Table 4.4: MasterContract Element

NAME	DATA TYPE	DESCRIPTION
ContractID	string	Identifier of the Master Contract. The value of @ContractID SHALL always remain constant for the same Master Contract.
DescriptiveName?	string	Human readable summary description of the Master Contract.

4.4 Payment

Payment contains additional details about a payment.

Referenced by: Pricing

Table 4.5: Payment Element (Sheet 1 of 2)

NAME	DATA TYPE	DESCRIPTION
Authorization?	string	Authorization code for this Business Object.
AuthorizationExpires ?	dateTime	Expiration date of the @Authorization.
Expires ?	dateTime	@Expires contains a future date regarding the Payment. For payment types that require an expiry date as part of the payment validation, e.g. "CreditCard", "DebitCard", @Expires SHALL contain the expiry date. If the expiration date for the Payment requires less detail than that given by dateTime, then the writer SHALL set @Expires to a valid dateTime value and the reader SHALL use only those details of @Expires that are required to construct a valid expiration for the payment type of the Payment. In either case the value SHALL NOT be rounded. For payment types that involve a transfer, e.g. "BankTransfer", "DigitalCurrency", @Expires MAY be used to define when the sending system will cease attempting to make the payment should it be rejected for any reason. For ongoing payment types, e.g. "Contract", @Expires MAY be used to indicate when the ongoing arrangement expires. For other payment types the use of @Expires is implementation dependent.
IsPaid?	boolean	If @IsPaid is "true", the payment transaction has been finalized and no further payment is due. If @IsPaid is "false", then there remain outstanding payments due. @IsPaid SHALL NOT be provided in the context of a quotation.
PaymentType	enumeration	If @IsPaid is "true", @PaymentType SHALL specify the method of payment. If @IsPaid is "false", @PaymentType SHALL specify an acceptable payment type. Additional details SHOULD be provided in @PaymentTypeDetails. Allowed values are: BankTransfer - A bank transaction such as a SEPA payment. Contract - A general negotiated contract between Print Buyer and Print Provider. The contract SHOULD be identified in a MasterContract in the parent Business Object. CreditCard - A credit card. The credit card type SHOULD be identified in @PaymentTypeDetails. DebitCard - A debit card. The debit card type SHOULD be identified in @PaymentTypeDetails. DigitalCurrency - A digital currency. The currency type SHOULD be identified in @PaymentTypeDetails. Invoice - An invoice that is provided with or after delivery. Invoice SHALL NOT be specified in the context of an Invoice. Other - Any payment type that cannot be described by one of the other values in this list. If @PaymentType="Other", @PaymentTypeDetails SHALL be specified. PaymentProvider - An Internet payment provider. The payment provider brand SHOULD be identified in @PaymentTypeDetails.

Table 4.5: Payment Element (Sheet 2 of 2)

NAME	DATA TYPE	DESCRIPTION
PaymentTypeDetails ?	string	Additional details of the payment type such as provider brand.
xjdf:Comment [@Type= "PaymentTerms"]?	element	Human readable text that SHALL specify the terms and conditions of the payment.
xjdf:Contact ?	element	Contact details of the person such as the credit card holder or bank account holder that this Payment refers to.
xjdf:GeneralID *	element	Additional identifiers related to the Payment .

4.4.1 xjdf:GeneralID - Payment

This section specifies particular values for *xjdf:GeneralID*/@IDUsage in the context of *Payment*.

Referenced by: Payment

Table 4.6: xjdf:GeneralID Element (For use with Payment)

NAME	DATA TYPE	DESCRIPTION
IDUsage	NMTOKEN	Values include: Bank - The name of the bank. BankAccount - The local bank account number. BIC - The SWIFT bank identifier code. CardNumber - The identifying number from a credit card, debit card etc. IBAN - The international bank account number. Note: See ▶ Section 2.4.3 Attribute values for extending this list.
IDValue	string	@IDValue SHOULD be machine readable. See ▶ [XJDF 2.1].

4.5 Price

 $The \textit{\textbf{Price}} \ element \ specifies \ the \ price \ of \ an \ \textit{\textbf{Item}} \ which \ includes \ the \ price, a \ description \ of \ the \ \textit{\textbf{Item}} \ and \ additional \ metadata.$

Referenced by: Pricing

Table 4.7: Price Element (Sheet 1 of 2)

NAME	DATA TYPE	DESCRIPTION	
Amount ?	double	Amount of items that this Price refers to. @Amount SHALL be specified if @PriceType="Product".	
DescriptiveName	string	The description of the <i>Item</i> .	
DropID ?	NMTOKEN	@DropID SHALL reference the delivery that this Price applies to and SHALL match xidf:ResourceSet [@Name="DeliveryParams"]/ xidf:Resource/xidf:Part/ @DropID from the XJDF .	
ItemRefs?	NMTOKENS	Each value in @ItemRefs SHALL refer to an xjdf:Product/@ExternalID within an associated xjdf:XJDF of the Business Object that this Price relates to.	
LineID ?	ID	The unique identifier for the <i>Item</i> that this <i>Price</i> represents. If this <i>Price</i> represents a product or product part, that is defined in an <i>xjdf:Product</i> that is itself in the scope of the enclosing business object, <i>xjdf:Product/xjdf:GeneralID</i> [@IDUsage="LineID"]/@IDValue SHOULD be set to the value of @LineID.	

Table 4.7: Price Element (Sheet 2 of 2)

NAME	DATA TYPE	DESCRIPTION	
LineIDRefs?	IDREFS	References to <code>Price</code> /@LineID of the <code>Items</code> that have been added to calculate @Price. <code>Price</code> elements that have been referenced by @LineIDRefs SHALL be ignored when searching for the total price. Note: Due to differing tax regulations for private and business transactions, there can be multiple total values. Note: Due to rounding, @Price may vary from the sum of @Price values of each of the referenced <code>Price</code> elements in @LineIDRefs.	
Price	double	@Price SHALL specify the price of the entire amount as specified by @Amount of the Item.	
PriceType	enumeration	 @PriceType SHALL specify the machine readable type of the price. Allowed values are: Discount - Discount prices SHALL be negative. DownPayment - The amount that SHALL be paid up front. Production will not commence before this amount is received by the Print Provider. Handling - This price relates to handling charges. If shipping and handling are combined in one Item the value "Shipping" SHOULD be used. Markup - This refers to additional charges that have been incurred. Markup prices SHALL be positive. Other - Any price type not covered by other values in this list. Prepaid - The amount has already been paid and SHALL be deducted from the total. Prepaid prices SHALL be negative. Product - The requested products. If @PriceType = "Product", then @ItemRefs SHOULD reference the products that this Price applies to. Shipping - This price relates to shipping charges. Subtotal - This refers to a partial sum of other prices. The value is for information only and SHOULD NOT be used to calculate the total price. Total - Total. 	
ТахТуре	enumeration	@TaxType SHALL specify the taxation of the Price. Allowed values are: Gross - The price includes taxes. Net - The price excludes taxes. Tax - The price is only the tax. Note: The "Gross" price MAY differ from the sum of "Net" price and "Tax" due to rounding.	
UnitPrice? Deprecated in Print-Talk 2.1	double	Price for one unit of the <i>Item</i> , i.e. the @Price of the <i>Item</i> if @Amount = "1". Deprecation note: The value for @UnitPrice can be calculated from the values of @Amount, @Price and Additional.	
Additional *	element	Price for orders of at least the nominal delivery quantity specified in <code>Additional/@BaseAmount</code> and not more than the delivery quantity specified in <code>Additional/@BaseAmount</code> of another <code>Additional</code> element in this <code>Price</code> . If <code>Additional</code> is present, then a <code>Price/[@PriceType="Product"]</code> element SHALL be present in the parent <code>Pricing</code> element. <code>Additional</code> SHALL NOT be specified in an <code>Invoice</code> or <code>PurchaseOrder</code> .	

4.6 Pricing

Pricing SHALL specify a list of **Price** elements, each of which in turn specifies the price for a single *Item*. **Note:** The usage of **Pricing** depends upon its parent *Business Object* and is clarified for each occurrence.

Referenced by: Invoice, PurchaseOrder, Quote, StockLevel

Table 4.8: Pricing Element (Sheet 1 of 2)

NAME	DATA TYPE	DESCRIPTION
Currency	Currency	<pre>@Currency SHALL identify the currency of all Price/@Price values. Note: See ➤ Section 1.3.1 Currency for definition of valid currency values, and refer to ➤ [ISO4217].</pre>

Table 4.8: Pricing Element (Sheet 2 of 2)

NAME	DATA TYPE	DESCRIPTION
Payment *	element	Details of the method of payment. Multiple <code>Payment</code> elements SHALL specify multiple payment options. At most one <code>Payment</code> element SHALL be specified in the context of a purchase order. If <code>Payment/@IsPaid="true"</code> , exactly one <code>Payment</code> element SHALL be specified. <code>Payment</code> SHALL be unique and specify the selected methods of payment in the context of a <code>PurchaseOrder</code> and SHALL specify the list of allowed methods of payments in all other contexts.
Price +	element	Each Price element represents the price for a single <i>Item</i> or service.
xjdf:Contact ?	element	Contact details of the person that receives the invoice. Note: Payment/xjdf:Contact specifies the details of an account or card holder, which can be different than the formal recipient of an invoice.

Example 4.3: Pricing

```
<Pricing Currency="CAD">
  <Price Amount="200" DescriptiveName="100 expensive item #1"
    ItemRefs="product1" LineID="L_1" Price="42"
    PriceType="Product" TaxType="Gross"/>
  <Price DescriptiveName="200 cheap item #2" ItemRefs="product2"
    LineID="L_2" Price="21" PriceType="Product" TaxType="Gross"/>
  <Price DescriptiveName="Total" LineIDRefs="L_1 L_2" Price="63"
    PriceType="Total" TaxType="Gross"/>
  <Price DescriptiveName="Included 20% tax" LineIDRefs="L_1 L_2"
    Price="10.5" PriceType="Total" TaxType="Tax"/>
  </Pricing>
```

4.7 StatusRequest

Referenced by: OrderStatusRequest, PurchaseOrder

Table 4.9: StatusRequest Element

NAME	DATA TYPE	DESCRIPTION
JobIDRef ?	NMTOKEN	@JobIDRef SHALL reference an xjdf:XJDF/@JobID that was present in the parent PurchaseOrder, or the PurchaseOrder that is referenced by Request/@BusinessRefID when the parent Request is an OrderStatusRequest. If not specified, this StatusRequest refers to all jobs specified in the corresponding PurchaseOrder.
MilestoneAmount?	enumeration	If @MilestoneAmount is present, OrderStatusResponse SHOULD contain xjdf:AuditPool/xjdf:AuditNotification/xjdf:Notification/xjdf:Milestone elements. Exactly one of @MilestoneAmount and @ResourceAudit SHALL be present. Allowed values are: Brief - Only the latest xjdf:Milestone of the current job status SHALL be returned. Completed - All completed xjdf:Milestone elements of the current job and the xjdf:Milestone elements of steps that have begun processing SHALL be returned. "Completed" SHALL NOT be specified if OrderStatusRequest/ @Subscribed="true" or if this StatusRequest is a child of PurchaseOrder.
ResourceAudit ?	NMTOKEN	@ResourceAudit SHALL contain the requested value of @Name of the requested OrderStatusResponse/xjdf:AuditPool/xjdf:AuditResource/xjdf:ResourceInfo/xjdf:ResourceSet. If @ResourceAudit is present, OrderStatusResponse SHOULD contain an xjdf:ResourceSet element. Exactly one of @MilestoneAmount and @ResourceAudit SHALL be present. Typical values include DeliveryParams for delivery tracking information or QualityControlResult for quality reporting.

SUBELEMENTS

4.8 UserAgent

See ▶ [cXML 1.2].

UserAgent SHOULD contain a combination of agent name and agent version of the software agent. See the definition of **xjdf:Header**/@AgentName and **xjdf:Header**/@AgentVersion for details.

Referenced by: From, Sender

Table 4.10: UserAgent Element

NAME	DATA TYPE	DESCRIPTION
	text	The text body SHALL contain the value of the user agent. The body of UserAgent SHOULD be specified as a text string with no leading or trailing whitespace and with no control characters such as LF, CR, etc. Note: UserAgent is defined as an element with body text for compatibility with cXML.

5 Building a System

A system that uses **PrintTalk** will typically be deployed over the internet and therefore security and authentication need to be addressed. Since **PrintTalk** can contain sensitive data, it is strongly encouraged to use encryption technology whenever possible.

5.1 Bidirectional Transport Protocol

PrintTalk SHALL be implemented using the request-response model by sending an http or https POST request that contains the **PrintTalk** XML or packaged **PrintTalk** ZIP. See ▶ Section 5.5 PrintTalk Packaging.

If no error occurred then the synchronous protocol response SHALL be an empty http or https response with an http status code of 200. If an error occurred then the http status code SHALL be present and SHALL NOT be 200, and the http body MAY be non-empty, e.g. with a human readable text or html representation of the error.

5.2 Unidirectional Transport Protocol

In order to enable an implementation that does not require an http server on the side of the *Print Buyer*, the *Print Provider* or neither, **PrintTalk** MAY be implemented by polling a URL with an http or https GET request with additional http header fields as defined in ▶ Table 5.1 Additional HTTP header fields encoded in the http header. Some of these additional header fields are required for this type of **PrintTalk** implementation as shown in the 'Use' column.

If data is available then the synchronous protocol response SHALL be a response with an http status code of 200 that contains the **PrintTalk** XML or packaged **PrintTalk** ZIP. See • Section 5.5 PrintTalk Packaging. If no data is available then the synchronous protocol response SHALL be an empty response with an http status code of 204.

If an error occurred then the http status code SHALL be present and SHALL NOT be in the range of 200–299, and the http body MAY be non-empty, e.g. with a human readable text or html representation of the error.

Table 5.1: Additional HTTP header fields

HEADER FIELD NAME	USE	DESCRIPTION
printtalk-from-url	Optional	The value of <code>PrintTalk/Header/From/Credential[@domain="URL"]</code> of the requested <code>PrintTalk</code> element. If not specified, the value is the same as the request URL.
printtalk-last-payload	Optional	The value of <code>PrintTalk/@payloadID</code> of the last successfully processed <code>PrintTalk</code> element that matches printtalk-from-url and printtalk-to-url.
printtalk-to-url	Required	The value of <code>PrintTalk/Header/To/Credential(@domain="URL")</code> of the requested <code>PrintTalk</code> element.

5.3 Encryption

All **PrintTalk** transactions SHOULD be encrypted using a secure transport protocol. The details and setup of encryption, including the exchange of certificates, are implementation dependent.

5.4 Authentication

Whereas encryption allows for secure communication in the internet by hiding the contents of transactions from third parties, authentication is used to verify that the sender of a message is actually the entity that it claims to be. Authentication is therefore extremely important when fulfilling contracts in order to prevent fraud and misuse of the interface.

It is strongly encouraged to only allow access to authenticated clients. If authentication is implemented, it SHOULD follow the directions shown in ▶ [RFC6750]. All implementations SHOULD support at least section "2.1 Authorization Request Header Field" from ▶ [RFC6750].

• [RFC6750] provides methods to verify the identity of a message sender. **PrintTalk** defines no proprietary authentication methods but it is emphasized that authentication is important in all business transactions.

The initial exchange of the token and renewal, as well as the format of the token is not part of this specification and is implementation dependent.

5.5 PrintTalk Packaging

Additional assets such as PDF files or images MAY be provided in a **PrintTalk** transaction. These assets can be referenced in the web as URLs or can be provided in a single ZIP package that also contains the **PrintTalk**. In this case the ZIP package consists of a single **PrintTalk** transaction and the digital assets to which the transaction refers.

5.5.1 ZIP Packaging

Zip is a de facto industry standard for packaging and compressing data. Directory structures can be encoded in a zip package. For details see > [ZIP].

5.5.1.1 Identifying the PrintTalk transaction

The PrintTalk transaction SHALL be named PrintTalk.ptk and SHALL reside in the root directory of the zip package.

5.5.1.2 Referencing Digital Assets within a ZIP Package

Referenced digital assets that reside in the zip package, for instance those that are referenced with @URL, SHALL be referenced as local URLs. The base URL for calculating local URLs SHALL be the root of the zip package.

Digital assets other than the PrintTalk MAY be placed in a directory tree structure within the zip file.

5.5.1.3 ZIP File Name Encoding

All file and directory names in a zip package SHALL be encoded in UTF-8.

Note: Zip allows any encoding but provides no method to declare the encoding.

5.6 MIME Types and File Extensions

The following MIME types and extensions SHOULD be used when storing **PrintTalk** as a file or when a MIME type is required, e.g. when setting the http Content-Type header.

Table 5.2: MIME Types and File Extensions

MIME TYPE	EXTENSION	USAGE
application/ vnd.cip4-ptk+xml	ptk	Unpackaged PrintTalk .
application/ vnd.cip4-ptk+zip	ptk.zip	Zip packaged PrintTalk . A double extension of '.ptk.zip' SHOULD be used.

5.7 Use of JSON and REST APIs

PrintTalk is a format for data exchange in the print industry that is based on XML as the underlying syntax. In the early 2000s, XML was the dominant standard for data exchange in the Internet. The role of XML is being challenged by JSON (See ▶ [JSON]) and many modern interfaces use JSON as the underlying grammar. See ▶ Section 5.7.4 REST API Endpoints.

5.7.1 Mapping JSON PrintTalk Business Objects to REST End Points

PrintTalk is an XML standard that is maintained by CIP4 and provides a single format for *Print Providers* to collaboratively communicate *Business Transactions* and specifications of *Print Products* both with their *Print Buyers* and among themselves. This documents builds upon the ▶ [JSON] < mapping app note > to define a REST API that uses JSON **PrintTalk** rather than XML. The following general rules have been applied:

- Each **PrintTalk** Business Object SHOULD be represented as an individual REST API end-point.
- Bidirectional Transport Protocol SHALL be supported. See ▶ Section 5.1 Bidirectional Transport Protocol.
- · PrintTalk JSON SHALL unpackaged and SHALL NOT be packaged together with additional assets e.g. in a zip file

5.7.1.1 HTTP Response Codes

Rest APIs typically provide additional information on success and failure of a transaction in the http response code header.

5.7.2 Mapping PrintTalk Data Types

Both XML and JSON provide a hierarchical definition of key-value pairs. One notable difference is the usage of arrays in JSON. The mapping of XML to arrays in JSON is described in detail below.

Unless explicitly called out in the description with a label of 'JSON Exception', all syntax definitions are identical for JSON and XML encoded **PrintTalk**.

5.7.3 JSON Syntax Mapping

The JSON representation of a **PrintTalk** document SHALL be based on the schema data type rather than the current data type of a specific instance. For instance an attribute with a data type of NMTOKENS that contains a single NMTOKEN SHALL be mapped to an array of strings with a single entry.

Note: This implies that any translation tool to JSON is aware of the respective XML schema.

5.7.3.1 XML Elements

Elements with a schema cardinality of "1" SHALL be mapped to a JSON object. Elements with a schema cardinality greater than "1" SHALL be mapped to an array of JSON objects unless they are listed in ▶ Table 5.3 PrintTalk Base Data Types Mapped to JSON, in which case the elements SHALL be mapped to an array of string or string, respectively.

5.7.3.2 XML Root

The name of the XML root node SHALL be specified in the @Name attribute of the JSON root object.

When PrintTalk is defined as a subelement, the name of the JSON object SHOULD be the respective XML local name and the @Name attribute NEED NOT be specified redundantly.

5.7.3.3 XML Attributes and Values

All XML attribute values conform to one of the **PrintTalk** data types. A **PrintTalk** attribute/value SHALL be mapped to a JSON name/value pair. The JSON value shall be mapped according to the **PrintTalk** data type as shown below in Table 5.3 PrintTalk Base Data Types Mapped to JSON.

Table 5.3: PrintTalk Base Data Types Mapped to JSON

PRINTTALK DATA TYPE	JSON DATA TYPE	COMMENT
boolean	boolean	
enumeration	string	
float	number	Float values may be written as 'integer' values.
integer	integer	
NMTOKEN	string	
string	string	
list of <data type=""></data>	array of <data type=""></data>	Lists of data types that are derived from 'string' such as NMTOKENS, IDREFS or enumerations SHALL be mapped to an array of string.

5.7.3.4 PrintTalk Element with Text

PrintTalk elements with text SHALL be mapped to an array of string.

Table 5.4: XJDF Base Data Types Mapped to JSON

XJDF DATA TYPE	JSON DATA TYPE	COMMENT
Credential	Identity	
From	UserAgent	
Sender	UserAgent	

5.7.4 REST API Endpoints

Rest APIs typically provide specific endpoints for dedicated API calls. The base URLs for these endpoints are not restricted by this specification. In order to provide interoperability between various vendors API implementations, the following mapping of API endpoints to **PrintTalk** Business Objects messages SHOULD be followed. The REST API defined in this specification assumes that the API is implemented by the *Print Provider*.

BUILDING A SYSTEM

5.7.4.1 REST API Endpoints provided by the Print Provider

If a *Print Provider* provides a **PrintTalk** based REST API, it MAY implement the *Print Provider* side using > Section 5.2 Unidirectional Transport Protocol.

If a *Print Provider* is capable of providing a synchronous response in a reasonable time (within the limit of an acceptable network response), it SHOULD return the appropriate *Business Object* synchronously.

Table 5.5: REST API Endpoints

BUSINESS OBJECT	BUSINESS OBJECT POST ENDPOINT (PRINT BUYER TO PRINT PROVIDER)	BUSINESS OBJECT GET ENDPOINT (PRINT PROVIDER TO PRINT BUYER)	
Cancellation	order/cancellation	order/update	
Confirmation	order/confirmation	order/update	
ContentDelivery	order/content		
ContentDeliveryResponse		order/content	
Invoice		order/update	
OrderStatusRequest	order/status		
OrderStatusResponse		order/status	
ProofApprovalRequest		order/update	
ProofApprovalResponse	order/proof		
Purchase0rder	order/purchaseorder		
Quotation		order/quote	
Refusal	order/refusal	order/update	
RFQ	order/rfq		
StockLevelRequest	stock		
StockLevelResponse		stock	

6 Business Object Workflows

6.1 Lifetime of Business Objects

Some Business Objects such as **Quotation** or **PurchaseOrder** may only be valid for a given period of time. These Business Objects have an **@Expires** attribute, that defines the date and time when a proposed contract is no longer binding for the sending party unless it is either confirmed or refused. A Business Object that has neither expired nor been confirmed is a Pending Business Object. A Pending Business Object can be confirmed by sending the appropriate Business Object as defined in Table 6.1 Business Object References that references the Pending Business Object. A Pending Business Object can be explicitly refused by sending a **Refusal** that references the Pending Business Object.

6.2 Identifiers in PrintTalk

This section summarizes the usage of the various IDs that are defined in **PrintTalk** in typical workflow scenarios.

6.2.1 BusinessID

Every Business Object SHALL be uniquely identified by specifying **Request**/@BusinessID in the parent **Request**. The values of multiple **Request**/@BusinessID's SHALL ONLY be identical if the values of their respective parent **PrintTalk**/@payloadID's are identical.

6.2.2 BusinessRefID

Request/@BusinessRefID references a Business Object that identifies the PrintTalk Project. See ▶ Table 6.1 Business Object References for a summary of the **Request**/@BusinessID values that SHALL be referenced by **Request**/@BusinessRefID of the various business objects.

6.2.3 ContractID

A Print Buyer or Print Provider MAY use **MasterContract**/@ContractID to reference a pre-negotiated contract that SHOULD be used to define pre-negotiated terms and conditions such as discounts.

6.2.3.1 ContractID provided by the Print Buyer

A *Print Buyer* should provide its preferred *Master Contract* ID as early in the *PrintTalk Project* as possible. This will typically be in an **RFQ** or an initial **PurchaseOrder**.

6.2.3.2 ContractID provided by the Print Provider

If terms from a *Master Contract* were applied, the *Print Provider* SHALL provide the ID of the *Master Contract* used to calculate a *Quotation* or *Invoice*.

6.2.4 CustomerProjectID

The <code>Request/@CustomerProjectID</code> is the ID of the entire order, which contains one or more jobs or individual products in the context of the <code>Print Buyer's MIS</code> or ERP system. Once specified, <code>Request/@CustomerProjectID</code> SHALL remain constant for all <code>Business Objects</code> of a <code>PrintTalk Project</code>. If present, <code>xjdf:CustomerInfo/@CustomerProjectID</code> SHALL match <code>Request/@CustomerProjectID</code>.

6.2.5 DropID

Price/@DropID is used to identify individual deliveries of a split delivery. This can be either a different delivery address, a different delivery time and date, or both.

6.2.6 ExternalID

StockLevel/@ExternalID is a generic identifier for products in a shop system. @ExternalID allows standard products to be selected by identifier rather than complete descriptions.

Note: @ExternalID values will have to be synchronized using proprietary synchronization which is not covered by the **PrintTalk** specification.

6.2.7 LineID

Price/@LineID is used to identify the line Item.

6.2.8 LotID

StockLevel/@LotID is an identifier that differentiates products that were produced in different production runs.

6.2.9 payloadID

Every *PrintTalk* element SHOULD be uniquely identified by specifying *PrintTalk*/@payloadID.

6.2.10 QuoteID

@QuoteID is used to identify (Quote/@QuoteID) and select (PurchaseOrder/@QuoteID) individual Quotes within a Quotation Business Object.

6.2.11 ReorderID

@ReorderID can be used by the Print Buyer in an RFQ or PurchaseOrder to provide the business identifiers (i.e. the values of Request/@BusinessID) of previous completed PurchaseOrders.

6.3 XJDF Identifiers used by PrintTalk

This section summarizes the usage of IDs that are defined in **XJDF** and used in **PrintTalk** workflows.

6.3.1 CustomerOrderID

The xjdf:CustomerInfo/@CustomerOrderID is the ID of the job or individual product in the context of the Print Buyer's MIS or ERP system.

6.3.2 GeneralID

xjdf:GeneralID provides a generic mechanism to define identifiers. In **PrintTalk** it is used to define **Payment** specifics, which can vary greatly from country to country. It is also used to link partial products in **XJDF** to price lines.

6.3.3 JobID

The xidf:XJDF/@JobID is the ID of the job within the Print Provider's workflow system.

When an **XJDF** is created by a *Print Buyer*, e.g. in an **RFQ**, then the **xjdf**:**XJDF**/@JobID SHOULD be specified. If a *Print Provider* cannot maintain an external @JobID, the @JobID SHOULD be copied to **xjdf**:**CustomerInfo**/@CustomerOrderID.

All interactions between the *Print Buyer* and *Print Provider* SHALL be based on the initial @JobID as specified by the *Print Buyer*.

Note: This implies that the **xjdf:XJDF**/@JobID within a production job of the *Print Provider*'s workflow system NEED NOT be identical to **xjdf:XJDF**/@JobID when communicating with the *Print Buyer*.

6.4 Interrelation of Business Objects

PrintTalk supports a variety of procurement, negotiation, change order, proofing and content delivery workflows. Not every **PrintTalk** aware application is required to support all workflows. CIP4 is developing interoperability conformance specifications that define the requirements for these individual workflows.

The following table summarizes the interactions of the various business objects.

Table 6.1: Business Object References

BUSINESS OBJECT	REFERENCED BUSINESS OBJECT	NOTES
Cancellation	PurchaseOrder (Current)	Cancellation of a PurchaseOrder can be sent by either <i>Print Provider</i> or <i>Print Buyer</i> .
Cancellation	Quotation	Cancellation of a Quotation can only be sent by the <i>Print Provider</i> .
Confirmation	Cancellation	The Print Provider or Print Buyer acknowledges that a PurchaseOrder has been cancelled.
Confirmation	PurchaseOrder (Current)	Confirmation of any PurchaseOrder including change orders.

Table 6.1: Business Object References

BUSINESS OBJECT	REFERENCED BUSINESS OBJECT	NOTES	
ContentDelivery	PurchaseOrder (Current)	Delayed delivery of content after a confirmed PurchaseOrder.	
ContentDelivery	RFQ (Current)	Delivery of content prior to a PurchaseOrder .	
ContentDeliveryResponse	ContentDelivery	ContentDeliveryResponse in the case where content is delivered in a separate ContentDelivery .	
ContentDeliveryResponse	PurchaseOrder (Current)	ContentDeliveryResponse in the case where content is delivered in a PurchaseOrder .	
Invoice	PurchaseOrder (Current)	Invoice always references the last confirmed PurchaseOrder, regardless of any Cancellation.	
OrderStatusRequest	PurchaseOrder (Current)	OrderStatusRequest always references the last confirmed PurchaseOrder.	
OrderStatusResponse	OrderStatusRequest	An OrderStatusResponse that is generated from an explicit OrderStatusRequest SHALL reference that OrderStatusRequest .	
OrderStatusResponse	PurchaseOrder (Current)	An OrderStatusResponse that is generated from StatusRequest elements that were provided in the PurchaseOrder SHALL reference that PurchaseOrder .	
ProofApprovalRequest	PurchaseOrder (Current)	ProofApprovalRequest always references the last confirmed PurchaseOrder.	
ProofApprovalResponse	ProofApprovalRequest	ProofApprovalResponse always references the ProofApprovalRequest.	
PurchaseOrder	-	The initial PurchaseOrder . Note: An initial PurchaseOrder implies known prices from a grid or dynamic website.	
PurchaseOrder	-	A PurchaseOrder for a reorder. PurchaseOrder /@ReorderIL is specified. Note: A PurchaseOrder for a reorder does not specify @BusinessRefID as this would define a Change Order.	
PurchaseOrder	PurchaseOrder (Previous)	Change Order PurchaseOrder initiated by Print Buyer. If the Change Order is refused, the original PurchaseOrder is still in place.	
PurchaseOrder	Quotation	PurchaseOrder that is based on an RFQ / Quote.	
PurchaseOrder	Quotation	Change Order PurchaseOrder response to a Print Provider initiated Quotation .	
Quotation	PurchaseOrder (Current)	Print Provider based Change Order Quotation e.g. due to content mismatch.	
Quotation	RFQ	Initial Quotation based on an RFQ .	
Refusal	Cancellation	Print Provider refused cancellation of a PurchaseOrder . A Print Buyer cannot refuse a Print Provider initiated cancellation.	
Refusal	PurchaseOrder (Current)	Refusal of any PurchaseOrder including Change Orders.	
Refusal	Quotation	Print Buyer refuses an initial Quotation or Print Provider suggested modification of a PurchaseOrder .	
Refusal	RFQ	Print Provider refuses an initial RFQ or Print Buyer requested modification of a PurchaseOrder .	

BUSINESS OBJECT WORKFLOWS

Table 6.1: Business Object References

BUSINESS OBJECT	REFERENCED BUSINESS OBJECT	NOTES
RFQ	-	An initial RFQ does not reference any other <i>Business Object</i> .
RFQ	PurchaseOrder (Current)	Change Order RFQ initiated by the Print Buyer. If the Change Order is refused, the original PurchaseOrder is still in place.
RFQ	Quotation	Modified RFQ based on an existing Quotation .
StockLevelRequest	-	A StockLevelRequest is always an initial Business Object.
StockLevelResponse	StockLevelRequest	StockLevelResponse always references the StockLevelRequest.

6.5 Workflows

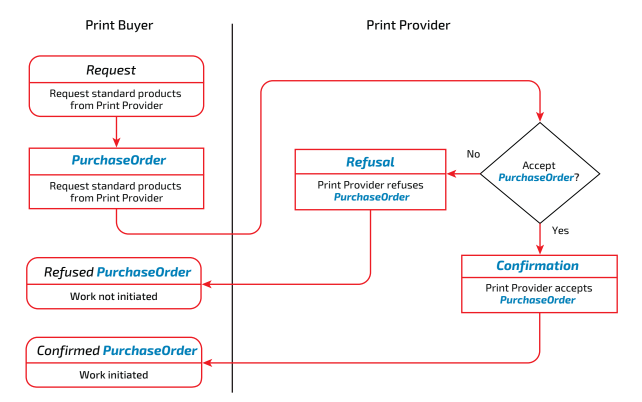
6.5.1 Procurement

The following workflows outline the steps required to negotiate a contract that results in a **PurchaseOrder**. Additional workflows such as proofing, content delivery or invoicing may also be required.

6.5.1.1 Fixed Price Procurement

If a *Print Buyer* requests standardized products with known prices, e.g. from a web to print site, then no **PrintTalk** based negotiation is required. The *Print Buyer* initiates the procurement with a **PurchaseOrder**. The *Print Provider* SHALL confirm the **PurchaseOrder** by sending a **Confirmation**. If the *Print Provider* does not accept the **PurchaseOrder**, it SHALL send a **Refusal**.

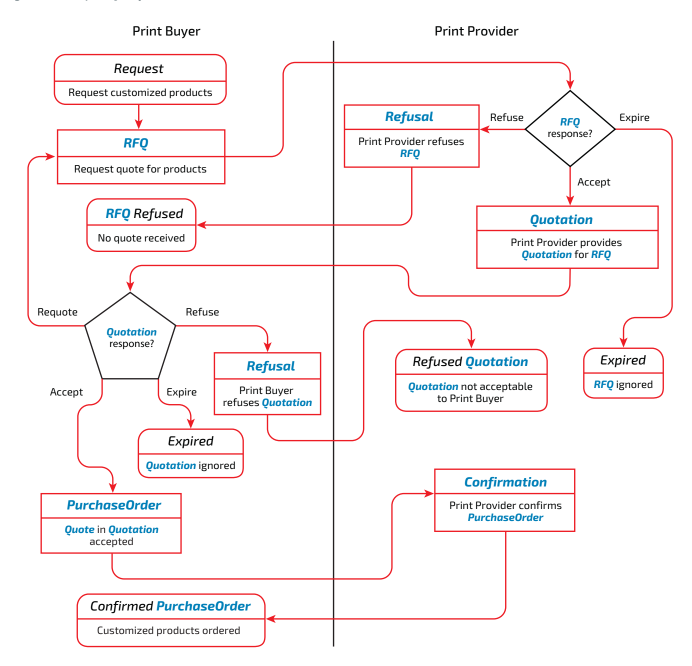
Figure 6-1: Fixed Price Procurement



6.5.1.2 Request For Quote Procurement

If a *Print Buyer* requests a customized product, the *Print Buyer* initiates the procurement with an *RFQ* that provides details of the desired product. The *Print Provider* SHOULD respond with a *Quotation* that references the *RFQ*. The *Print Provider* MAY decline the *RFQ* by either sending a *Refusal* or letting the *RFQ* expire. If the *Print Buyer* decides to accept one of the *Quotation/Quote* items, it SHALL send a *PurchaseOrder* that references the *Quotation* and *Quote*. In order to request a requote, the *Print Buyer* MAY send a modified *RFQ* that references the previous *Quotation*. A requote MAY be requested multiple times. For further processing of the *PurchaseOrder* by the *Print Provider*, see Section 6.5.1.1 Fixed Price Procurement. The *Print Provider* MAY send a *Cancellation* that references a pending *Quotation*.

Figure 6-2: Request for Quote Procurement



6.5.2 Purchase Order Modification

Some situations arise, where details of a confirmed *Business Object* need to be modified. These modifications can be initiated by either the *Print Buyer* or *Print Provider*.

Note: Some ICSs and workflows explicitly prohibit any modification to a confirmed **PurchaseOrder**.

6.5.2.1 Print Buyer Initiated Purchase Order Modification

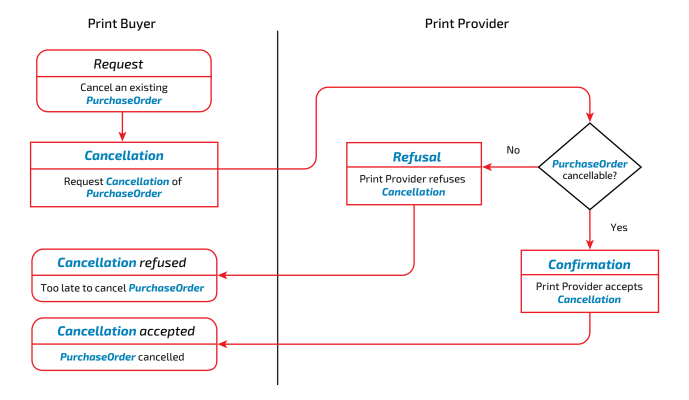
A Print Buyer MAY decide to modify or cancel a confirmed **PurchaseOrder**.

6.5.2.1.1 Purchase Order Cancellation

A Print Buyer can attempt to cancel a **PurchaseOrder** by sending a **Cancellation** that references the **PurchaseOrder**. The Print Provider SHALL send either a **Confirmation** or **Refusal** that references the **Cancellation**.

Note: A confirmed *Cancellation* can still require payments such as cancellation fees or even the entire *Invoice*, depending on the terms of the contract.

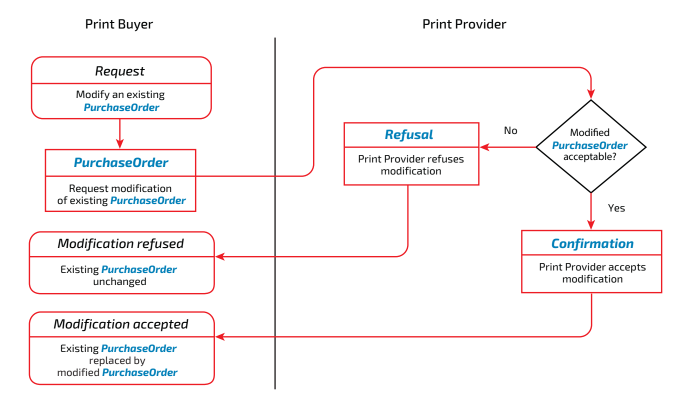
Figure 6-3: Print Buyer Initiated Purchase Order Cancellation



6.5.2.1.2 Purchase Order Modification

A *Print Buyer* can attempt to modify a *PurchaseOrder* by sending a new *PurchaseOrder* that references the current *PurchaseOrder*. The *Print Provider* SHOULD send either a *Confirmation* or *Refusal* that references the new *PurchaseOrder*.

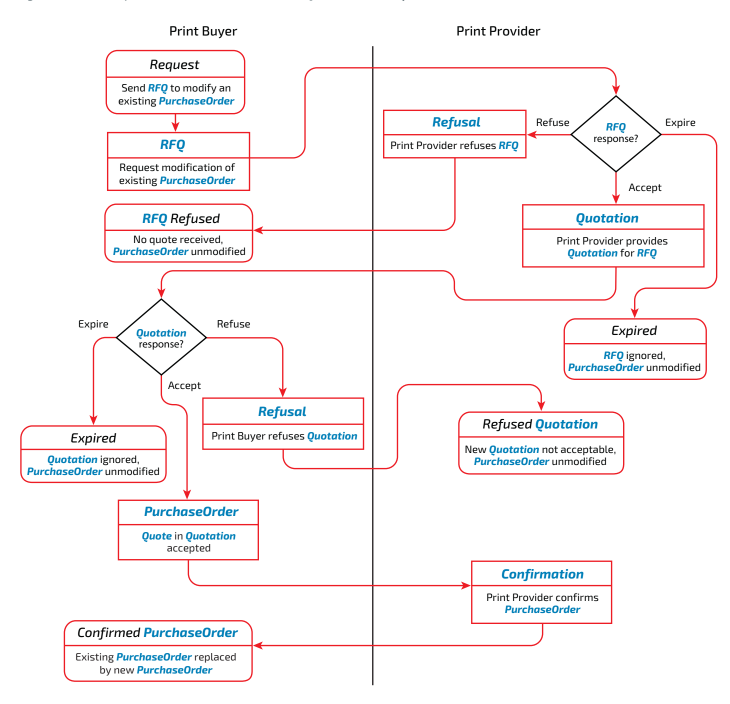
Figure 6-4: Print Buyer Initiated Purchase Order Modification



6.5.2.1.3 Purchase Order Modification with RFQ

A *Print Buyer* can request a quote for modifications to a *PurchaseOrder* by sending a new *RFQ* that references the current *PurchaseOrder*. The *Print Provider* SHOULD send a *Quotation* that references the new *RFQ*. If the *Print Provider* sends a *Quotation*, the following steps are identical to > Section 6.5.1.2 Request For Quote Procurement. If no *PurchaseOrder* is sent by the *Print Buyer*, the original *PurchaseOrder* is still valid.

Figure 6-5: Print Buyer Initiated Purchase Order Modification with RFQ



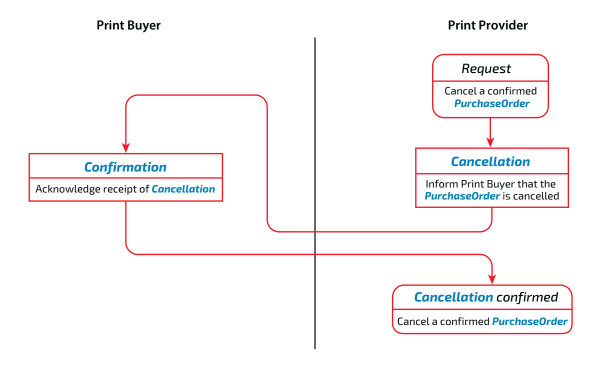
6.5.2.2 Print Provider Initiated Purchase Order Modifications

A *Print Provider* MAY be forced to modify or cancel a confirmed *PurchaseOrder*. In many cases this will be due to a mismatch of content and the product description that was provided in the *PurchaseOrder*.

6.5.2.2.1 Purchase Order Cancellation

In some rare circumstances, a *Print Provider* may be forced to cancel a confirmed *PurchaseOrder* by sending a *Cancellation* that references the *PurchaseOrder*. The *Print Buyer MAY* send a *Confirmation* that references the *Cancellation*. The *Print Buyer SHALL NOT send a Refusal* that references the *Cancellation*.

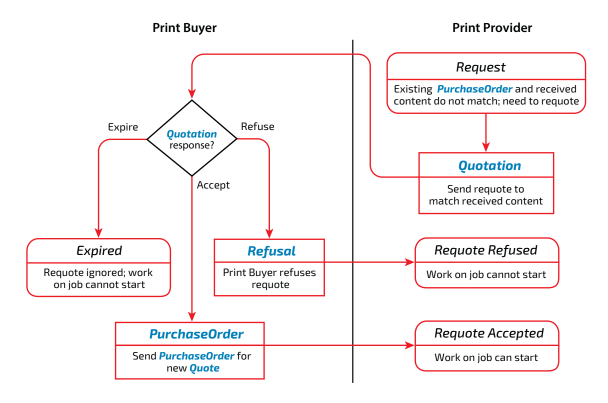
Figure 6-6: Print Provider Initiated Purchase Order Cancellation



6.5.2.2.2 Quotation Modification

If the content and the details of the <code>PurchaseOrder</code> do not match, the <code>Print Provider</code> SHOULD send a <code>Quotation</code> that matches the content. The <code>Print Buyer</code> SHOULD respond with a <code>PurchaseOrder</code> that references the <code>Quotation</code> and <code>PurchaseOrder/</code> @ <code>QuoteID</code> that references one of the <code>Quotation/Quote</code> items. If the <code>Print Buyer</code> sends a <code>Refusal</code> or lets the <code>Quotation</code> expire, the <code>Print Provider MAY</code> send a <code>Cancellation</code> that references the original <code>PurchaseOrder</code>.

Figure 6-7: Print Provider Initiated Quotation Modification



BUSINESS OBJECT WORKFLOWS

6.5.3 Job Tracking

A Print Buyer MAY request details of a job such as milestones, tracking identifiers or color reports.

There are two options for requesting details of a job:

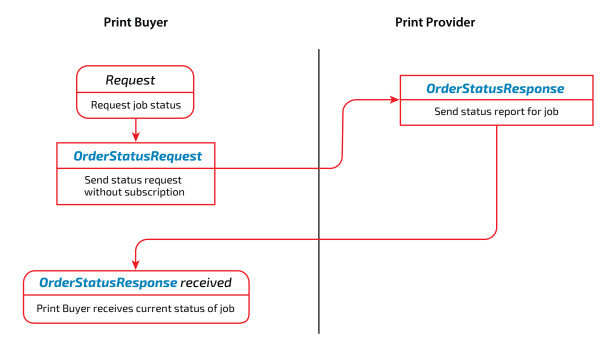
- A request for the current state of the job, see Section 6.5.3.1 Job Tracking without Subscription.
- A subscription for future updates of the state of a job, see Section 6.5.3.2 Job Tracking with Subscription.

6.5.3.1 Job Tracking without Subscription

A Print Buyer MAY request the Print Provider to provide details of the current state of a job by sending an **OrderStatusRequest**/@Subscribed="false" that references a **PurchaseOrder**.

The *Print Provider* SHALL respond with an **OrderStatusResponse** that references the **OrderStatusRequest** and is evaluated in the context of the **PurchaseOrder** that is referenced by **OrderStatusRequest**.

Figure 6-8: Job Tracking without Subscription



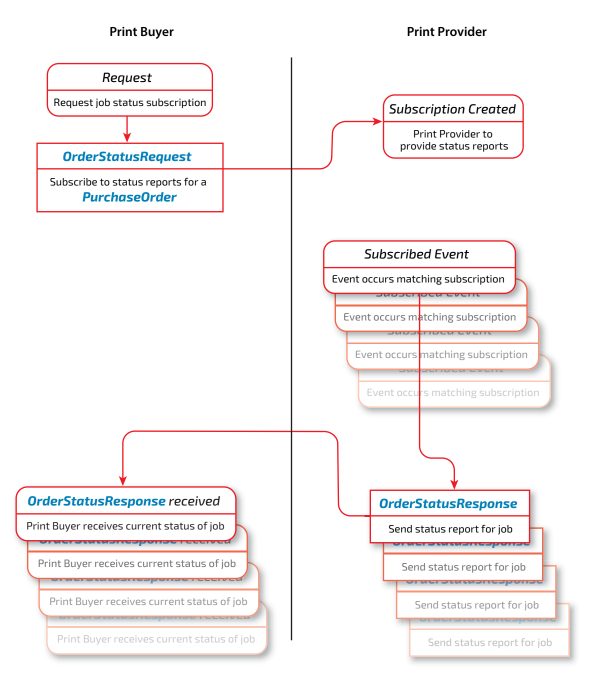
6.5.3.2 Job Tracking with Subscription

A Print Buyer MAY subscribe with the Print Provider to provide details of the state either by sending an explicit **OrderStatusRequest** with **OrderStatusRequest**/@Subscribed="true" that references a **PurchaseOrder** or by providing one or more **PurchaseOrder/StatusRequest** elements.

The Print Provider SHALL NOT respond with an **OrderStatusResponse** until one of the trigger conditions defined in a **StatusRequest** is met. The Print Provider SHALL send details of the status of a job to a Print Buyer by sending an **OrderStatusResponse** that references the **PurchaseOrder** whenever one of the conditions defined by a **StatusRequest** is met.

A *Print Provider* MAY additionally send details of the status of a job to a *Print Buyer* by sending an **OrderStatusResponse** that references the **PurchaseOrder** in a system dependent manner.

Figure 6-9: Job Tracking with Subscription

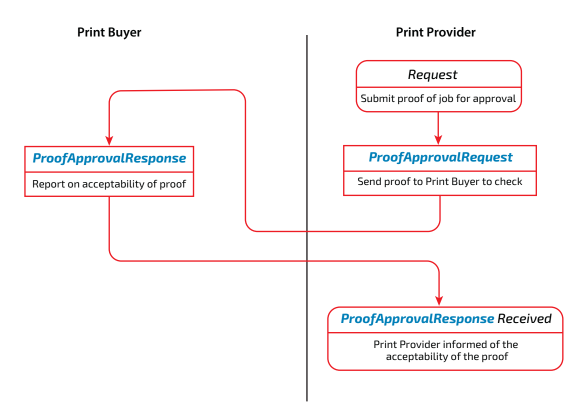


6.5.4 Proof Approval

A *Print Provider* MAY request the *Print Buyer* to approve a soft or hard proof of the content by sending a **ProofApprovalRequest** that references the **PurchaseOrder**.

The Print Buyer SHOULD respond with a **ProofApprovalResponse** that references the **ProofApprovalRequest**.

Figure 6-10: Proof Approval



6.5.5 Content Delivery

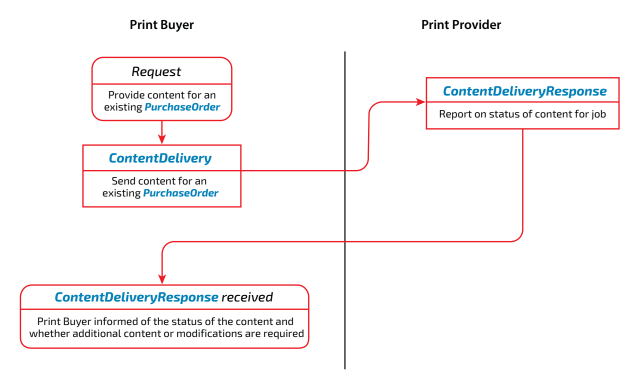
In most cases, content will be delivered after the *Print Buyer* has sent a *PurchaseOrder*, however content can also be delivered prior to a *PurchaseOrder*, after an *RFQ*.

In either case the *Print Provider* SHOULD check the files and SHALL send a **ContentDeliveryResponse** that SHALL reference the **ContentDelivery** and contains a report of the content check and the completeness of the job.

6.5.5.1 Content Delivery for a Purchase Order

If no content or insufficient content is provided in the *PurchaseOrder*, the *Print Buyer* SHOULD send a *ContentDelivery* to the *Print Provider* that SHALL reference the *PurchaseOrder* and that provides references to the files that SHALL be uploaded. See • Section 5.5 PrintTalk Packaging for details on how the content MAY be packaged in a single request.

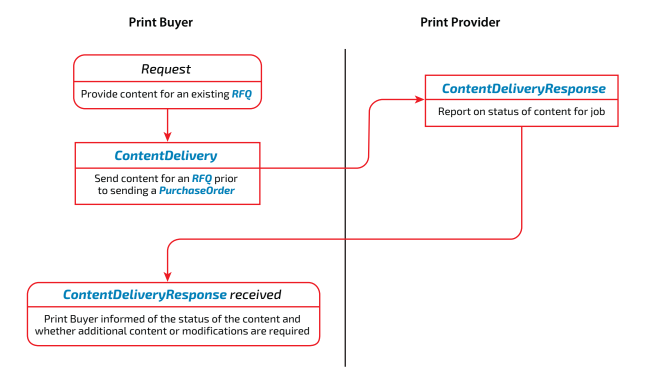
Figure 6-11: Content Delivery for a Purchase Order



6.5.5.2 Content Delivery Prior to a Purchase Order

If a *Print Buyer* wants to provide content prior to sending a *PurchaseOrder*, it MAY send *ContentDelivery* business objects that SHALL reference an **RFQ**.

Figure 6-12: Content Delivery Prior to a Purchase Order

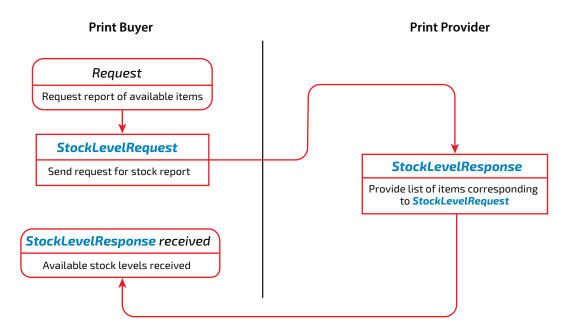


6.5.6 Catalog and Warehouse Exchange

A *Print Buyer* MAY request a report on available items by sending a **StockLevelRequest** to the *Print Provider*. Available items can include both preprinted items that are on stock and custom product types that will be printed individually.

The Print Provider SHALL respond with a list of items in a **StockLevelResponse** that references the **StockLevelRequest**.

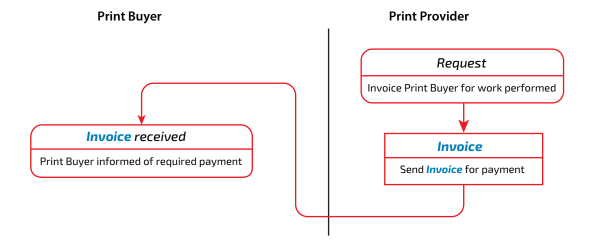
Figure 6-13: Catalog and Warehouse Exchange



6.5.7 Invoicing

The *Print Provider* typically sends an *Invoice* to the *Print Buyer* after the job is shipped. It may also send an *Invoice* several times, e.g. when certain milestones during the *Production Phase* are reached or after a job has been cancelled. An *Invoice* MAY include additional charges or discounts.

Figure 6-14: Invoicing



Appendix A

A References

Throughout this specification references to other documents are indicated by short symbolic names inside square brackets, (e.g., ▶ [RFC6068]). Implementers need to read and conform to such referenced documents when implementing a part of this specification with such a reference. The reader is directed to this section to find the full title, date, source and availability of all such references.

Table A.1: References

TERM	DEFINITION
[cXML 1.2]	cXML Reference Guide, version 1.2 Date: April 2013 Produced by: cXML Organization Available at: http://cxml.org/files/downloads.html
[DUNS]	The Data Universal Numbering System or D-U-N-S number is a unique nine-digit identifier for businesses. Produced by: Dun & Bradstreet Available at: https://www.dnb.com/
[ISO4217]	ISO 4217:2015 Codes for the representation of currencies Date: 2015 Produced by: ISO Available at: https://www.iso.org/store.html
[JSON]	JSON - JavaScript Object Notation. Date: December 2017 Produced by: Ecma International Available at: https://www.ecma-international.org/publications-and-standards/ecma-404/
[RFC6068]	RFC 6068 The mailto URL scheme Date: October 2010 Produced by: Internet Engineering Task Force (IETF), Network Working Group Available at: http://www.rfc-editor.org/rfcsearch.html
[RFC6750]	RFC 6750 The OAuth 2.0 Authorization Framework: Bearer Token Usage. Date: October 2012 Produced by: Internet Engineering Task Force (IETF), Network Working Group Available at: http://www.rfc-editor.org/rfcsearch.html
[XJDF 2.0]	Exchange Job Definition Format Specification Version 2.0 Date: January 2018 Produced by: CIP4 Organization Available at: http://www.CIP4.org

Table A.1: References

TERM	DEFINITION
[XJDF 2.1]	Exchange Job Definition Format Specification Version 2.1 Date: August 2020 Produced by: CIP4 Organization Available at: http://www.CIP4.org
[XJDF 2.2]	Exchange Job Definition Format Specification Version 2.2 Date: August 2022 Produced by: CIP4 Organization Available at: http://www.CIP4.org
[XML]	Extensible Markup Language (XML) 1.0 (Fifth Edition) Version (W3C Recommendation of 26 November 2008) Date: 26 November 2008 Produced by: World Wide Web Consortium (W3C) Available at: http://www.w3.org/TR/2008/REC-xml-20081126/
[XMLNS]	Namespaces in XML 1.0 (Third Edition) Version (W3C Recommendation of 8 December 2009) Date: 8 December 2009 Produced by: World Wide Web Consortium (W3C) Available at: http://www.w3.org/TR/REC-xml-names/
[XMLSchema]	XML Schema Part o+1+2: Primer, Structures and Datatypes, Second Edition Version (W3C Recommendation of 28 October 2004) Date: 28 October 2004 Produced by: World Wide Web Consortium (W3C) XML Schema working group Available at: http://www.w3.org/TR/xmlschema-0/ http://www.w3.org/TR/xmlschema-1/ http://www.w3.org/TR/xmlschema-2/
[XPath]	XML Path Language (XPath) 2.0 (Second Edition) Version W3C Recommendation 14 December 2010 Date: 14 December 2010 Produced by: World Wide Web Consortium (W3C) Available at: https://www.w3.org/TR/xpath20/
[ZIP]	.ZIP Application Note .ZIP File Format Specification – Version 6.3.6 Date: 26 April 2019 Produced by: PKWARE Inc. Available at: https://support.pkware.com/display/PKZIP/APPNOTE

Appendix B

B Release Notes

This appendix contains a brief summary of items that have been changed in **PrintTalk** 2.1. Refer to previous versions of the **PrintTalk** specification for a complete history of changes.

Table B.1: Release notes for PrintTalk 2.1

ITEM	ACTION	DESCRIPTION	LOCATION	
@QuotelDs	New	Added attribute to RFQ .	▶ Table 3.16 RFQ Element	
	Modified	The enumeration value of a conditional statement has been modified.	Introduction to ▶ Section 3.7 OrderStatusResponse	
@UnitPrice	Depre- cated	Removed attribute from Price .	▶ Table 4.7 Price Element	



INTEGRATION THROUGH COOPERATION





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