

XML Processor

What It Is

The OnBase XML Tagged Import Processor (TIP) imports XML document data streams into OnBase. The XML can come from a variety of sources, containing one document type or many document types. Once the XML documents are in OnBase, XML style sheets are applied for viewing and printing.

How It Works

In the Tagged XML Process Configuration, XML tags are associated with OnBase document types and keyword types. When the Tagged XML Process is run, OnBase identifies each document and stores its keywords using the tags. Once processed, the XML document is displayed using XSLT Style Sheets, and treated just like any other electronic document stored within OnBase.

Who Will Benefit

Organizations investigating solutions that create XML output will benefit with the OnBase XML Tagged Import Processor. Anyone receiving XML data streams containing documents from another application or from a third party can process those documents into OnBase and make them immediately accessible for retrieval or for participation in other business processes.

Examples of XML data streams:

- Purchase Orders to be accepted by your company.
- Instant Messages
- Purchase Orders to be sent to vendors
- Mortgage Applications
- Customer Statements
- Insurance Applications
- Accounts Receivable Invoices
- Insurance Claims
- Corporate Business Reports
- Background Checks
- Credit Bureau Reports
- Explanation of Benefits Forms
- HL7 Admit/Discharge Transfer Feeds
- HFCA Forms

Technical Features

- XSLT Style Sheets used for viewing and printing
- Style Sheets can be chosen by the user
- Style Sheets can be applied based on keywords
- The index values found in XML documents also can be extracted for use in other systems or used internally
- Index values can be displayed on the XSLT Style Sheet

Business Benefits

- Automated processing without the labor of manual indexing
- Style Sheets can be created to accurately visually represent data
- Data can be organized quickly with the use of Style Sheets
- Integration with new technology systems that utilize XML as the output medium for documents

System Requirements

- OnBase Client License
- OnBase Tagged Import Processor License
- OnBase Hasp
- Microsoft[®] Internet Explorer 6.0 recommended or 5.5.
- Microsoft MSXML 2.5 or greater