



# Muse Installable Components

13 November 2020





#### Notice

No part of this publication may be reproduced stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of MuseGlobal Inc.

### Disclaimer

MUSEGLOBAL, INC. MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

#### Trademarks

MUSE IS A REGISTERED TRADEMARK OF MUSEGLOBAL, INC. OTHER PRODUCT NAMES AND SERVICE NAMES ARE THE TRADEMARKS OR REGISTERED TRADEMARKS OF THEIR RESPECTIVE OWNERS AND ARE USED FOR IDEN TIFICATION ONLY.

museknowledge.com

260 Madison Avenue, 8th Floor New York, NY 10016, U.S.A. +1 (646) 740-4968 SUPPORTAMUSEKNOWLEDGE.COM













### Table of Contents

1.0	Introduction	5
2.0	Information Connection Engine Server	7
3.0	Muse Search	9
4.0	Information Connection Engine Tools	11
5.0	Muse Web Bridge	13
	5.1 Muse Web Bridge Communication Interface Kit	13
6.0	Muse Admin Bridge	15
	6.1 Muse Consoles for Application Administration	15
	6.2 Muse Management Console	16
	6.3 Muse Admin Bridge Communication Interface Kit	16
7.0	Muse Z39.50 Bridge	17
8.0	Muse SOAP Bridge	19
9.0	Muse Proxy Server	21
	9.1 Muse Proxy Applications	21
10.0	Apache Tomcat embedded within Muse	23
11.0	Muse Serial Number Encoder	25
12.0	Muse InfoBase Bridge	27
	12.1 Muse Local Source Factory	27
	12.2 Muse Global Source Factory	27
	12.3 Muse Partner Source Factory	28
13.0	Muse Control Center	29
14.0	Muse Builder	31
	14.1 Muse Connectors Generator	31
	14.2 Muse Search Query Translator Generator	31





	14.3 Muse Source Package Testing	32
	14.4 Muse Source Package Assistant	32
15.0	Muse XML BD Management System	35
	15.1 Muse Personal Profiles Management System	35
	15.2 Muse Personal WorkRoom Management System	35
	15.3 Muse Global Authorizing Management System	36
	15.4 Muse InfoBase Management System	36
16.0	Muse Statistics Monitor	37
17.0	Muse AAA Bridge	39
18.0	Muse Content Mining	41
19.0	Muse Record Tracking System	43
20.0	Muse Document Repository	45
21.0	Muse Central Index	47
22.0	Muse Applications	49
23.0	Interdependence	51
24.0	Summary	53





### Introduction

This document describes which are the Technical Components that are part of a Muse Distribution and how they are inter-related. Every Technical Installable Component presented in this document represents an entry in the Serial Number. This means the relation between the Serial Number entries and the Technical Components described here is 1:1.

The purpose of this document is to help for a better understanding of the components that are distributed according with the sales department demands.

The following chapters presents each Muse Technical Installable Component while the last chapter presents their dependency schema.

INTRODUCTION 5









## Information Connection Engine Server

The Information Connection Engine (ICE) is the core component, which provides the building blocks and the framework within which Universal Search Engine (USE) is constructed and Multi-user Universal Search Engine (Muse) exercises its control. ICE is a distributed processing system utilizing run time binding of processing modules and standardized techniques for message passing. Information Connection Engine (ICE) is the main component of the system that makes wrappers and mediators coexists. It provides access to any of them based on the client queries. It is actually more than that; it is like a small multi-user, multi-tasking operating system core. For more information please see

 $MUSE_HOME/use/ice/doc/ICE$  Server.pdf document.

**Note:** The corresponding Serial Number entry INFORMATION\_CONNECTION\_ENGINE\_SERVER.

To see which products depend on ICE please see the Figure 1, "Muse Installable Components".









### Muse Search

The Muse Search component contains Java classes (or Java ARchive files) implementing specific ICE Processing Modules used by the Muse System.

*Note:* The corresponding Serial Number entry is MUSE\_SEARCH.

MusSearch depends on Information Connection Engine. To see which products depend on Muse Search please see Figure 1, "Muse Installable Components"

MUSE SEARCH 9









## Information Connection Engine Tools

The Information Connection Engine Tools component represents a collection of useful tools for the Muse System. Usually these tools do not need to be installed on customer machines.

#### These tools are:

- PDFConverter this is a command line tool that provide a way to convert a PDF document to an XML Document. Currently the XML format supported by this tool is DocBook XML. The tool is written in Java, so it is independent from the platform on which it runs;
- Muse NCIP package this is a command line tool that uses the NCIP protocol to execute library actions such as: request an item, create item, checking item etc.;
- ICE Interpreter this is a command line tool used as an interpreter for ICE Script files. The script file has to be a valid XML file;
- Muse Package Builder this is a command line tool that builds the Muse Source Packages;
- ICE Z39.50 Client this is a multi-threaded Java desktop application which is part of Muse environment and allows you to open multiple simultaneous sessions with different Z39.50 servers. This application is an utility tool that a Muse administrator might used for various tests against a Z39.50 target;
- MARC to XML Converter this is a command line tool that provides a flexible alternative to convert a MARC record to an XML file;
- Muse System Information this is a command line tool that displays the Muse Components current version;
- Password Encoder this is a command line tool that provides the user with a means of encoding passwords using either SHA1 or MD5 encryption algorithm;
- Media Downloader this is a command line tool that uses as input a feed containing search results and downloads the media files specified with several rules in the configuration files;
- ICE Client this is a command line client for ICE.

 $\it Note:$  The corresponding Serial Number entry INFORMATION\_CONNECTION\_ENGINE\_TOOLS .





They are independent. For the other dependencies please see Figure 1, "Muse Installable Components"





### Muse Web Bridge

Muse Web Bridge makes the Information Connection Engine Server functionality available through the HTTP protocol, in other words bridges between the Information Connection Engine Server API to the HTTP protocol. It enables the build of the web HTML interfaces.

This Bridge provides a way of sending HTTP requests and receiving either HTML or XML formatted responses, by means of a servlet known as MusePeer. Essentially is a tool which sends commands to the Information Connection Engine Server, retrieves the responses and presents them to the user in a web browser. The formatting of the interface is done using a Muse Application, which is loaded by the Muse Web Bridge. For more information please see \$MUSE\_HOME/web/doc/Muse Web Bridge Communication Interface.pdf document.

*Note:* The corresponding Serial Number entry is MUSE\_WEB\_BRIDGE.

It runs inside the Apache Tomcat Server or other External Server Engine and sends messages to Information Connection Engine Server. Muse Web Bridge also depends on Muse Search. For all dependency levels please see Figure 1, "Muse Installable Components"

### 5.1 Muse Web Bridge Communication Interface Kit

Muse Web Bridge Communication Interface Kit includes testXMLAPI tool and Muse Web Bridge Communication Interface.pdf manual. For more information regarding the testXMLAPI please see \$MUSE\_HOME/web/doc/Muse Web Bridge Communication Interface.pdf manual, section 3.2 Commands Usage HowTo.

**Note:** The corresponding Serial Number entry is MUSE\_WEB\_BRIDGE\_COMMUNICATION\_INTERFACE\_KIT.

It depends on Muse Web Bridge. This means that if Muse Web Bridge Communication Interface Kit is part of a Serial Number then the Muse Web Bridge will be part of that Serial Number too.

MUSE WEB BRIDGE





For all dependency levels please see Figure 1, "Muse Installable Components"





### Muse Admin Bridge

Muse Admin Bridge is the back end used by all Administrative Consoles to perform their work. So, all the Administrative Consoles depend on Muse Admin Bridge. For more information please see \$MUSE\_HOME/admin/doc/MuseAdmin Communication Interface.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_ADMIN\_BRIDGE.

It runs inside the Apache Tomcat Server or other External Server Engine and depends on Muse InfoBase Bridge. Note that it fully depends on Muse Local Factory. It connects to the remote Muse Global Factory (the one that is installed on a MuseGlobal server) to retrieve some Source Package related information and store it in Muse Local Factory.

Note: Muse Global Factory must not be installed on customer machines.

Note: Muse Local Factory is usually installed on customer machines.

There are Muse Admin Bridge functionalities that depend on Information Connection Engine Tools. For example the Problem Report functionality calls Muse System Information.

For all dependency levels please see Figure 1, "Muse Installable Components"

#### 6.1 Muse Consoles for Application Administration

The Muse Console for Application Administration (MCAA) is the tool used by Muse partner support and Implementation personnel to create and replicate Federated Search Applications for their customers and to add and update the resources that are made available for searching in Applications. For more information please see \$MUSE\_HOME/admin/doc/Muse Console for Application Administration.pdf manual.

**Note:** The corresponding Serial Number entry is MUSE\_CONSOLES\_FOR\_APPLICATIONS\_ADMINISTRATION .

MUSE ADMIN BRIDGE





It fully depends on Muse Admin Bridge. For all dependency levels please see Figure 1, "Muse Installable Components"

### 6.2 Muse Management Console

Muse Management Console is the ultimate Administrator Console allowing configuration of every aspect of a Muse system. Usually it is not installed to customers, but only to MuseGlobal managed installations (owned, or rarely managed for customers).

Note: The corresponding Serial Number entry is MUSE\_MANAGEMENT\_CONSOLE.

It fully depends on Muse Admin Bridge. For all dependency levels please see Figure 1, "Muse Installable Components"

### 6.3 Muse Admin Bridge Communication Interface Kit

Muse Admin Bridge Communication Interface Kit includes MuseAdmin Client tool and Muse Admin Bridge Communication Interface.pdf manual. MuseAdmin Client is a tool that connects to a Muse Admin via TCP/IP and executes MuseAdmin commands listed in an XML document received as input. For more information regarding this tool please see \$MUSE\_HOME/admin/tools/client/doc/MuseAdmin Client.pdf manual.

**Note:** The corresponding Serial Number entry is MUSE\_ADMIN\_BRIDGE\_COMMUNICATION\_INTERFACE\_KIT.

It depends on Muse Admin Bridge. This means that, if Muse Admin Bridge Communication Interface Kit is part of a Serial Number then the Muse Admin Bridge will be part of that serial Number, too.

For all dependency levels please see Figure 1, "Muse Installable Components"





## Muse Z39.50 Bridge

Muse Z39.50 Bridge acts as a gateway to a collection of heterogeneous sources like, Z39.50 Servers, HTTP, Telnet or SQL data sources. For more information please see \$MUSE\_HOME/z3950/doc/Muse z39.50 Bridge.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_Z3950\_BRIDGE.

It runs inside the Apache Tomcat Server or other External Server Engine and sends messages to Information Connection Engine Server. For all dependency levels please see Figure 1, "Muse Installable Components"









### Muse SOAP Bridge

The Muse SOAP Bridge provides an Endpoint for exposing the search capabilities of Muse as SOAP services. Once the connection between the client and the server has been established the client sends a SOAP request, the server processes it and sends back a SOAP response. Both the request and the response must be XML documents conforming to the SOAP encoding. For more information please see \$MUSE\_HOME/soap/doc/Muse SOAP Bridge.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_SOAP\_BRIDGE.

It runs inside the Apache Tomcat Server or other External Server Engine and sends messages to Information Connection Engine Server. For all dependency levels please see Figure 1, "Muse Installable Components"

MUSE SOAP BRIDGE









### Muse Proxy Server

Starting with Muse 2.6.0.0 Muse Proxy Server doesn't come with Muse distribution and will not be installed using Muse Setup. Muse Proxy Server is an HTTP proxy with filtering capabilities. Implemented filters perform various tasks needed in the Muse system (such as page rewriting, in the Navigation Manager filter). For more information please see \$MUSE\_HOME/proxy/doc/Muse Proxy.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_PROXY\_SERVER.

For all dependency levels please see Figure 1, "Muse Installable Components"

### 9.1 Muse Proxy Applications

A Muse Proxy Application is a fully configurable interface, which supports single point access control where users are authenticated to a variety of subscribed services. A subscribed service is modeled in a Muse Proxy Application through a source. In this way, Muse Proxy protects the source credentials, using the federated approach, while leaving the user to access the source target site in an authenticated manner.

Note: The corresponding Serial Number entry is MUSE\_PROXY\_APPLICATIONS.

It runs inside Muse Proxy Server. For all dependency levels please see Figure 1, "Muse Installable Components"









## Apache Tomcat embedded within Muse

Apache Tomcat Server is the servlet container that is used in the official Reference Implementation for the Java Servlet and JavaServer Pages technologies. The Java Servlet and JavaServer Pages specifications are developed by Sun under the Java Community Process.

*Note:* The corresponding Serial Number entry is APACHE\_TOMCAT.









### Muse Serial Number Encoder

Muse Serial Number Encoder is used to generate Serial Numbers and can extend them using Muse Re gistration Service. It uses the Muse File Encoder tool to encrypt/decrypt a file using DES, DESede (3DES) algorithms.

It is to be used for MuseGlobal staff only.

For more information please see \$MUSE\_HOME/use/tools/serial/doc/Muse Serial Number Encoder.pdf manual.

Note: The corresponding Serial Number entry is MUSE\_SERIAL\_ENCODER.

For the dependencies please see Figure 1, "Muse Installable Components"









### Muse InfoBase Bridge

Muse InfoBase Bridge provides a layer for accessing the InfoBase database (including Source information). It is an essential component (together with Muse InfoBase Management System - IBMS) if Source Factory access is desired in the Muse installation. For more information please see

\$MUSE\_HOME/factory/doc/Muse Source Factory Definitions and Guide.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_INFOBASE\_BRIDGE.

It depends on Muse XMLDB Management System. For all dependency levels please see Figure 1, "Muse Installable Components"

#### 12.1 Muse Local Source Factory

Muse Local Source Factory is the local component of the Source Factory. If Source Management functionality is desired, then this component is mandatory.

**Note:** The corresponding Serial Number entry is MUSE\_LOCAL\_SOURCE\_FACTORY.

It depends on Muse InfoBase Bridge. For all dependency levels please see Figure 1, "Muse Installable Components"

#### 12.2 Muse Global Source Factory

Muse Global Source Factory is the component that is installed only on the designated MuseGlobal server(s). It is not to be installed in customer installation.

Note: The corresponding Serial Number entry is MUSE\_GLOBAL\_SOURCE\_FACTORY.

It depends on Muse InfoBase Bridge. For all dependency levels please see Figure 1, "Muse Installable Components"





### 12.3 Muse Partner Source Factory

Muse Partner Source Factory is the component that is installed only on the designated partner server(s). If Muse Global Source Factory is installed then Muse Partner Source Factory mus not be installed. All source database records: DAR(Data Administration Record), HAR(Host Administration Record), SAR(Source Administration Record), TAR(Target Administration Record), AAR(Authenticator Administration Record), CAR(Connector Administration Record) corresponding to that partner are exported from Muse Global Source Factory and imported into Partner Source Factory.

Note: The corresponding Serial Number entry is MUSE\_PARTNER\_SOURCE\_FACTORY.

It depends on Muse InfoBase Bridge. For all dependency levels please see Figure 1, "Muse Installable Components"





### Muse Control Center

Muse Control Center is a utility tool used by the administrator of a Muse environment and is part of the Muse package. It is used to test various components of the Muse environment or performed certain actions based on scheduled tasks. For more information please see \$MUSE\_HOME/center/doc/Muse Control Center.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_CONTROL\_CENTER.

It is independent. For all the other dependency levels please see Figure 1, "Muse Installable Components"









### Muse Builder

Muse Builder is a tool that automates many of the redundant activities of the Muse Sources and Muse Application Web Interfaces development. Automating this activity would lead to a better management of the Muse Application Web Interfaces and Muse Sources department, less development time and of course better support for customers.

Muse Builder is a framework, where each integrated tool are placed together for allowing developers to easily develop Muse Connectors and Muse Application Web Interfaces. It is only the specially configured tools that makes Muse Builder a designated Muse utility tool, other way it might be a generic application to handle and edit various resources logically grouped under projects.

Generally it is not installed on a customer installation. For more information please see \$MUSE\_HOME/builder/doc/Muse Builder.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_BUILDER.

For the dependencies please see Figure 1, "Muse Installable Components"

### 14.1 Muse Connectors Generator

Muse Connectors Generator is an essential tool used by the developers in writing specialized HTTP wrappers (connectors).

Generally it is not installed on a customer installation.

For more information please see \$MUSE\_HOME/generator/doc/Muse Connectors Generator.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_CONNECTORS\_GENERATOR.

It depends on Muse Builder and Muse Search. For more dependencies please see Figure 1, "Muse Installable Components"

MUSE BUILDER 31





#### 14.2 Muse Search Query Translator Generator

The Muse system uses the XML format to internally represent a query. Muse defines the Internal Search Representation (ISR) in XML structured format to describe a query. The ISR generated from the user's query gets converted by a XSL translator into a query string to be passed over to the Data Source. Because the XSL translators are difficult to write we have decided to create a Data Source Description (DSD) which can describe each Data Source and have the XSL translators automatically generated based on the DSD files. These description files are created with the Structured Query Translator Generator (SQTG) utility tool.

Generally it is not installed on a customer installation.

For more information please see \$MUSE\_HOME/sqtg/doc/Muse SQTG.pdf manual.

Note: The corresponding Serial Number entry is

MUSE\_SEARCH\_QUERY\_TRANSLATOR\_GENERATOR.

It depends on Muse Builder and Muse Search. For more dependencies please see Figure 1, "Muse Installable Components"

#### 14.3 Muse Source Package Testing

Muse Source Package Testing is an internal MuseGlobal tool used to test Source Packages, usually during the development phase. It is not to be installed with customer installations.

Generally it is not installed on a customer installation.

For more information please see \$MUSE\_HOME/use/tools/sptesting/doc/SPTesting.pdf manual.

Note: The corresponding Serial Number entry is MUSE\_SOURCE\_PACKAGE\_TESTING.

It depends on Muse Builder and Muse Search. For more dependencies please see Figure 1, "Muse Installable Components"

#### 14.4 Muse Source Package Assistant





Muse Source Package Assistant is an internal MuseGlobal tool used to help programmers in the process of Source Packages development. It is not to be installed with customer installations.

Generally it is not installed on a customer installation.

For more information please see \$MUSE\_HOME/spassistant/doc/Muse Source Package Assistant manual.

*Note:* The corresponding Serial Number entry is MUSE\_SOURCE\_PACKAGE\_ASSISTANT.

It depends on Muse Builder and Muse Search. For more dependencies please see Figure 1, "Muse Installable Components"

MUSE BUILDER 33









### Muse XML BD Management System

Muse XML DB Management System provides the core components for accessing an XML database. Several other components (GAMS, PPMS, PWMS, etc.) exist that make use of this layer. For more information please see \$MUSE\_HOME/xmldb/doc/Muse XMLDB.pdf manual.

Note: The corresponding Serial Number entry is MUSE XMLDB MANAGEMENT\_SYSTEM.

For all dependency levels please see Figure 1, "Muse Installable Components"

### 15.1 Muse Personal Profiles Management System

Muse Personal Profiles Management System is a component that allows user profiles to be stored in an XML database. The profiles can afterwards be read/modified.

**Note:** The corresponding Serial Number entry is MUSE\_PERSONAL\_PROFILES\_MANAGEMENT\_SYSTEM.

It depends on Muse XML BD Management System. It is also a slight functional dependency between Muse Personal Profiles Management System and Muse Personal WorkRoom Management System and is recommended to be both installed on customer machine.

For all dependency levels please see Figure 1, "Muse Installable Components"

### 15.2 Muse Personal WorkRoom Management System

Muse Personal WorkRoom Management System is a component that allows user WorkRoom to be stored in an XML database.

Note: The corresponding Serial Number entry is





#### MUSE\_PERSONAL\_WORKROOM\_MANAGEMENT\_SYSTEM.

It depends on Muse XML BD Management System. It is also a slight functional dependency between Muse Personal Profiles Management System and Muse Personal WorkRoom Management System and is recommended to be both installed on customer machine.

For all dependency levels please see Figure 1, "Muse Installable Components"

#### 15.3 Muse Global Authorizing Management System

Muse Global Authorizing Management System can provide single signon functionality for several Muse components. IT is not installed on customer installation.

*Note:* The corresponding Serial Number entry is MUSE\_GLOBAL\_AUTHORIZING\_MANAGEMENT\_SYSYEM.

It depends on Muse XML BD Management System. For all dependency levels please see Figure 1, "Muse Installable Components"

#### 15.4 Muse InfoBase Management System

Muse InfoBase Management System provides a layer for accessing the InfoBase database (including Source information). It is an essential component (together with Muse InfoBase Bridge) if Source Factory access is desired in the Muse installation.

Note: The corresponding Serial Number entry is MUSE\_INFOBASE\_MANAGEMENT\_SYSTEM.

It depends on Muse XML BD Management System. For all dependency levels please see Figure 1, "Muse Installable Components"





### Muse Statistics Monitor

Muse Statistics Monitor is an interactive monitoring tool for the administrator of a Muse environment. Its function is to present various information of Muse system usage out of the log files. For more information please see \$MUSE\_HOME/monitor/doc/Muse Statistics Monitor.pdf manual.

Muse Statistics Monitor includes Muse JMX Monitor, a tool that polls values exported by ICE Server through JMX. Muse JMX Monitor was designed so that it could connect to multiple ICE Servers and allow customized data polling. The data for each server will be stored in RRD files, using the JRobin API. Muse JMX Monitor will handle only the data polling and storing part, while the graphing will be covered by Muse RRD Grapher or a customized tool that will analyze the RRD files created by Muse JMX Monitor.

Note: The corresponding Serial Number entry is MUSE\_STATISTICS\_MONITOR.

It is independent. For all dependency levels please see Figure 1, "Muse Installable Components"









# Muse AAA Bridge

Muse AAA Bridge is not a standalone program but a connector running under a complex framework environment. It uses the embedded Apache Tomcat Server that is to some extent a meta server or it can use any other HTTP server with at least servlets 2.1 compliant support.

This is a custom partner bridge, AAA is the partner code.

For more information please see \$MUSE\_HOME/AAA/doc/Muse AAA Bridge.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_AAA\_BRIDGE.

It runs inside the Apache Tomcat Server or other External Server Engine and sends messages to Information Connection Engine Server. For all dependency levels please see Figure 1, "Muse Installable Components"

MUSE AAA BRIDGE









### Muse Content Mining

Content Mining is the process of extracting "meaning" from objects and representing that meaning in a standardised, structured manner. It is also the general name given within MuseGlobal to the whole process of creating, managing, manipulating and displaying meaning, from wherever it is derived. For more information please see \$MUSE\_HOME/doc/Content Mining in Muse.pdf manual.

*Note:* The corresponding Serial Number entry is MUSE\_CONTENT\_MINING.

It depends on Muse Search. For all dependency levels please see Figure 1, "Muse Installable Components"









# Muse Record Tracking System

The Muse Record Tracking system is intended to be used in Harvesting type Muse installations. Its main role is to track the statuses of the records processed by the system from the moment these records enter the system either through a search connector or imported from 3rd party databases to the moment these records are exported by the system in one of the various outputs.

*Note:* The corresponding Serial Number entry is MUSE\_RECORD\_TRACKING\_SYSTEM.









# Muse Document Repository

The Muse Document Repository is used to store documents. The Muse Document Repository is implemented using the Java Content Repository (JSR-170 and JSR-283)which is a set of interfaces which provide an API for using the Content Repository. The Muse Document Repository has a collection of workspaces, one for each of the ICE individual users so that each user sees only his own documents. Once the documents are stored in the Muse Document Repository they will be deleted when the user signs out.

*Note:* The corresponding Serial Number entry is MUSE\_DOCUMENT\_REPOSITORY.









### Muse Central Index

Muse Central Index is a metadata repository that can be searched by Muse Information Discovery. The record format used by Muse Central Index is a Dublin Core-based schema. Muse Central Index can index e-book and article metadata, catalog records, and other information harvested from institutional re positories and other digital collections via the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH). Muse Central Index is not pre-populated with metadata but each installation can add its own sources to build an actual index.

Note: The corresponding Serial Number entry is MUSE\_CENTRAL\_INDEX.

Make sure you have a working Muse installation that contains a harvesting application and an application to search Muse Central Index. In order to harvest and index records, you need to start Muse Control Center. For all dependency levels please see Figure 1, "Muse Installable Components"









# Muse Applications

A Muse Application is an individual instance of the Muse program that runs at a customer site or at a group of sites to provide federated searching or harvesting of resources.

It depends on Information Connection Engine, Muse Search and Muse Web Bridge. A Muse Application does not exist if its corresponding ICE user is not created. Also a Muse Application contains the Muse Connectors and Muse Modules (that are part of Muse Search) that permit the search and the pre and post processing. The build of the Muse Application web HTML interface is enabled by Muse Web Bridge.

For more dependencies please see Figure 1, "Muse Installable Components"









# Interdependence

The schema below shows the interdependence between Muse installable components.

INTERDEPENDENCE





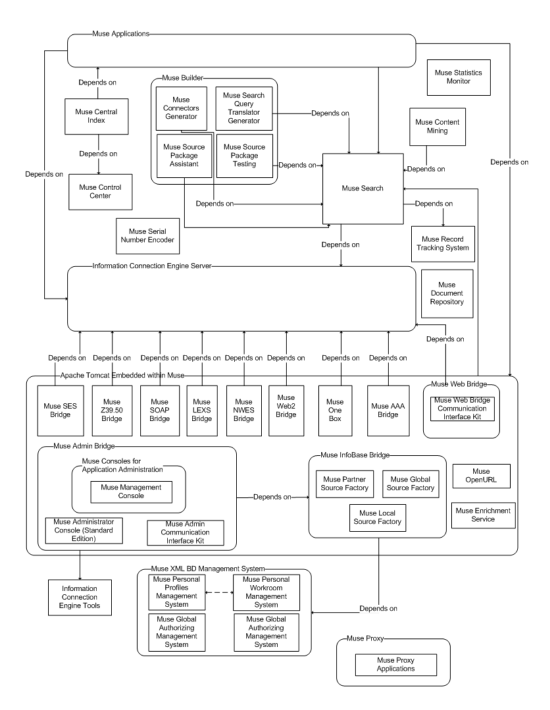


Figure 1. Muse Installable Components





## Summary

The aim of this chapter is to provide a quick and easy guide for Customer Support on Products to enable for Customer Serial Numbers.

Numbers refer to sections/chapters , where additional description and detail may be found.

About the Product	Product	Inclusion Status
Chapter 2, Information Connection Engine Server	Information Connection Engine Server	Always included
Chapter 3, Muse Search	Muse Search	Always included
Chapter 4, Information Connection Engine Tools	Information Connection Engine Tools	Not normally included for customers. If an individual tool is necessary for a Product it is installed by enabling that Product
Chapter 5, Muse Web Bridge	Muse Web Bridge	Normally included
Section 5.1, "Muse Web Bridge Communication Interface Kit"	- Muse Web Bridge Communication Interface Kit	Only included if a customer is licensed to write to the Muse Web Bridge
Chapter 6, Muse Admin Bridge	Muse Admin Bridge	Normally included
Section 6.1, "Muse Consoles for Application Administration"	- Muse Consoles for Application Administration	Normally included unless specifically not licensed
Section 6.2, "Muse Management Console"	- Muse Management Console	Only installed on MuseGlobal servers
Section 6.3, "Muse Admin Bridge Communication Interface Kit"	- Muse Admin Bridge Com munication Interface Kit	Only included if a customer is licensed to write to the Muse Admin Bridge
Chapter 7, Muse Z39.50 Bridge	Muse Z39.50 Bridge	Only installed if licensed
Chapter 8, Muse SOAP Bridge	Muse SOAP Bridge	Only installed if licensed
Chapter 9, Muse Proxy Server	Muse Proxy Server	Normally included unless specifically not licensed
Chapter 10, Apache Tomcat embedded within Muse	Apache Tomcat Embedded within Muse	Always included
Chapter 11, Muse Serial Number Encoder	Muse Serial Number Encoder	MuseGlobal licenses only

SUMMARY 53





Chapter 12, Muse InfoBase Bridge	Muse InfoBase Bridge	Normally included
Section 12.1, "Muse Local Source Factory"	- Muse Local Source Factory	Normally included
Section 12.2, "Muse Global Source Factory"	- Muse Global Source Factory	MuseGlobal licenses only
Section 12.3, "Muse Partner Source Factory"	- Muse Partner Source Factory	Only included if partner has licensed Partner Source Factory
Chapter 13, Muse Control Center	Muse Control Center	Normally included unless specifically not licensed
Chapter 14, Muse Builder	Muse Builder	Normally only MuseGlobal licenses, unless Partner Source Factory is licensed
Section 14.1, "Muse Connectors Generator"	- Muse Connectors Generator	Normally only MuseGlobal licenses, unless Partner Source Factory is licensed
Section 14.2, "Muse Search Query Translator Generator"	- Muse Search Query Translator Generator	Normally only MuseGlobal licenses, unless Partner Source Factory is licensed
Section 14.3, "Muse Source Package Testing"	- Muse Source Package Testing	Normally only MuseGlobal licenses, unless Partner Source Factory is licensed
Section 14.4, "Muse Source Package Assistant"	- Muse Source Package Assistant	Normally only MuseGlobal licenses, unless Partner Source Factory is licensed
Chapter 15, Muse XML BD Management System	Muse XML DB Management System	Normally included
Section 15.1, "Muse Personal Profiles Management System"	- Muse Personal Profiles Management System	Only installed if licensed
Section 15.2, "Muse Personal WorkRoom Management System"	- Muse Personal WorkRoom Management System	Only installed if licensed
Section 15.3, "Muse Global Authorizing Management System"	- Muse Global Authorizing Management System	Not currently included
Section 15.4, "Muse InfoBase Management System"	- Muse InfoBase Management System	Normally included unless specifically not licensed
Chapter 16, Muse Statistics Monitor	Muse Statistics Monitor	Normally included unless specifically not licensed
Chapter 17, Muse AAA Bridge	Muse AAA Bridge	Not normally included – Partner specific
Chapter 18, Muse Content Mining	Muse Content Mining	Only installed if licensed





Chapter 19, Muse Record Tracking System	Muse Record Tracking System	Only installed if licensed
Chapter 20, Muse Document Repository	Muse Document Repository	Only installed if licensed
Chapter 21, Muse Central Index	Muse Central Index	Only installed if licensed

Table 1. Serial Numbers and Products Inclusion

SUMMARY 55



