Table of Contents MESSAGING PATTERNS » TABLE OF CONTENTS **Messaging Patterns Overview Table of Contents** Detailed table of contents. **Preface** <u>Introductio</u>n **Solving Integration Problems** using Patterns **Integration Styles** Introduction to Integration **Styles** How can I integrate multiple applications so that File Transfer they work together and can exchange information? How can I integrate multiple applications so that **Shared Database** they work together and can exchange information? How can I integrate multiple applications so that **Remote Procedure Invocation** they work together and can exchange information? How can I integrate multiple applications so that **Messaging** they work together and can exchange information? Messaging Systems **Introduction to Messaging Systems** How does one application communicate with **Message Channel** another using messaging?

	T	
	<u>Message</u>	How can two applications connected by a message channel exchange a piece of information?
+ +	Pipes and Filters	How can we perform complex processing on a message while maintaining independence and flexibility?
	Message Router	How can you decouple individual processing steps so that messages can be passed to different filters depending on a set of conditions?
×	Message Translator	How can systems using different data formats communicate with each other using messaging?
	Message Endpoint	How does an application connect to a messaging channel to send and receive messages?
Messaging Cha	nnels	
	Introduction to Messaging Channels	
	Point-to-Point Channel	How can the caller be sure that exactly one receiver will receive the document or perform the call?
-	Publish-Subscribe Channel	How can the sender broadcast an event to all interested receivers?
	Datatype Channel	How can the application send a data item such that the receiver will know how to process it?
1	Invalid Message Channel	How can a messaging receiver gracefully handle receiving a message that makes no sense?
	Dead Letter Channel	What will the messaging system do with a message it cannot deliver?
	Guaranteed Delivery	How can the sender make sure that a message will be delivered, even if the messaging system fails?
	Channel Adapter	How can you connect an application to the messaging system so that it can send and receive messages?

	Messaging Bridge	How can multiple messaging systems be connected so that messages available on one are also available on the others?
‡ ‡	Message Bus	What is an architecture that enables separate applications to work together, but in a decoupled fashion such that applications can be easily added or removed without affecting the others?
Message Cons	truction	
	Introduction to Message Construction	
C	Command Message	How can messaging be used to invoke a procedure in another application?
D	Document Message	How can messaging be used to transfer data between applications?
E	Event Message	How can messaging be used to transmit events from one application to another?
□ →	Request-Reply	When an application sends a message, how can it get a response from the receiver?
	Return Address	How does a replier know where to send the reply?
A B	Correlation Identifier	How does a requestor that has received a reply know which request this is the reply for?
123	Message Sequence	How can messaging transmit an arbitrarily large amount of data?
(-)	Message Expiration	How can a sender indicate when a message should be considered stale and thus shouldn't be processed?
	Format Indicator	How can a message's data format be designed to allow for possible future changes?
Interlude: Simp	le Messaging	
90	Introduction to Simple Messaging Examples	

90	JMS Request/Reply Example	
90	.NET Request/Reply Example	
90	JMS Publish/Subscribe Example	
Message Routin	na	
inocougo recuir	Introduction to Message Routing	
	Content-Based Router	How do we handle a situation where the implementation of a single logical function (e.g., inventory check) is spread across multiple physical systems?
T	Message Filter	How can a component avoid receiving uninteresting messages?
*	<u>Dynamic Router</u>	How can you avoid the dependency of the router on all possible destinations while maintaining its efficiency?
	Recipient List	How do we route a message to a list of dynamically specified recipients?
□ →□	<u>Splitter</u>	How can we process a message if it contains multiple elements, each of which may have to be processed in a different way?
□ →□	<u>Aggregator</u>	How do we combine the results of individual, but related messages so that they can be processed as a whole?
	Resequencer	How can we get a stream of related but out-of-sequence messages back into the correct order?
□→ □→□	Composed Message Processor	How can you maintain the overall message flow when processing a message consisting of multiple elements, each of which may require different processing?
	Scatter-Gather	How do you maintain the overall message flow when a message needs to be sent to multiple recipients, each of which may send a reply?

0-0-0-0	Routing Slip	How do we route a message consecutively through a series of processing steps when the sequence of steps is not known at design-time and may vary for each message?
	Process Manager	How do we route a message through multiple processing steps when the required steps may not be known at design-time and may not be sequential?
	Message Broker	How can you decouple the destination of a message from the sender and maintain central control over the flow of messages?
Message Trans	formation	
×	Introduction to Message Transformation	
	Envelope Wrapper	How can existing systems participate in a messaging exchange that places specific requirements on the message format, such as message header fields or encryption?
	Content Enricher	How do we communicate with another system if the message originator does not have all the required data items available?
	Content Filter	How do you simplify dealing with a large message, when you are interested only in a few data items?
	Claim Check	How can we reduce the data volume of message sent across the system without sacrificing information content?
° △	Normalizer	How do you process messages that are semantically equivalent, but arrive in a different format?
	Canonical Data Model	How can you minimize dependencies when integrating applications that use different data formats?
Interlude: Com	posed Messaging	
°0	Introduction to Composed Messaging Examples	
00	Synchronous Implementation using Web Services	
00	Asynchronous Implementation with MSMQ	

°¢	Asynchronous Implementation with TIBCO ActiveEnterprise	
Messaging End	lpoints	
	Introduction to Messaging Endpoints	
-	Messaging Gateway	How do you encapsulate access to the messaging system from the rest of the application?
	Messaging Mapper	How do you move data between domain objects and the messaging infrastructure while keeping the two independent of each other?
	<u>Transactional Client</u>	How can a client control its transactions with the messaging system?
	Polling Consumer	How can an application consume a message when the application is ready?
	Event-Driven Consumer	How can an application automatically consume messages as they become available?
	Competing Consumers	How can a messaging client process multiple messages concurrently?
•	Message Dispatcher	How can multiple consumers on a single channel coordinate their message processing?
→? ••	Selective Consumer	How can a message consumer select which messages it wishes to receive?
— *	Durable Subscriber	How can a subscriber avoid missing messages while it's not listening for them?
	Idempotent Receiver	How can a message receiver deal with duplicate messages?
→	Service Activator	How can an application design a service to be invoked both via various messaging technologies and via non-messaging techniques?
System Manage	ement	
	Introduction to System Management	

M.	Control Bus	How can we effectively administer a messaging system that is distributed across multiple platforms and a wide geographic area?
	<u>Detour</u>	How can you route a message through intermediate steps to perform validation, testing or debugging functions?
	Wire Tap	How do you inspect messages that travel on a point-to-point channel?
	Message History	How can we effectively analyze and debug the flow of messages in a loosely coupled system?
	Message Store	How can we report against message information without disturbing the loosely coupled and transient nature of a messaging system?
+	Smart Proxy	How can you track messages on a service that publishes reply messages to the Return Address specified by the requestor?
→	Test Message	What happens, though, if a component is actively processing messages, but garbles outgoing messages due to an internal fault?
	Channel Purger	How can you keep 'left-over' messages on a channel from disturbing tests or running systems?
Interlude: Syste	ems Management Example	
90	Loan Broker System Management	
Integration Patt	erns in Practice	
	Case Study: Bond Trading System	
Concluding Rea	marks	
	Emerging Standards and Futures in Enterprise Integration	