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Abstract

Inthispositionpaper, we present an architecture that we used in a case study on Enterprise Application Integration (EAI). The architecture encapsulates all business logic in a workflow , and uses intelligent adapters to provide for the "glue" that links the external applications to the workflow. These adapters are able to transform XML message formats into other data formats or into objects. They are intelligent by which we mean that the yare able to take different actions based on the content of the message. To communicate with the applications, the adapters can make use of the services of fered by a message broker.

1Introduction

The cases tudy elaborated in this paper is situated in the context of an enterprise integration project after the merger of two large companies. The overall goal of the project is to enable the sharing of data and business processes among any connected app lications and data sources in the "new" enterprise, without having to make sweeping changes to the existing applications or data structures. Moreover, the integration allows the development of new services that are supported by the existing portfolio of ba ckoffice applications with aminimal effort.

2ProblemStatement

Theoverallproblemispresented infigure 1, where we consider the development of a new application that makes use of existing legacy applications of both organizations. We want to provide a narchitecture that makes it possible to implement the business logic of such an application as a work flow that delegates specific subtasks to the back office applications and allows interaction with the users via the front office applications.

InthiscasestudyweconsiderafrontofficeapplicationdevelopedinSun's4GL[1]that makesitpossibleforanemployeetologinwithaspecificrole,receivestasksfromthe workflow systemanddisplaysinformationinauserinterface.Thebackofficelegacyapplicationwe considerhereisthecustomermanagementsystemimplementedinLINC[2].Thissystemis responsibleforthestorageandprocessingofallcustomerrelatedda taoftheinsurancecompany.

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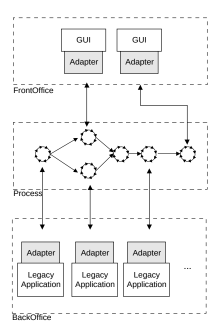


Figure 1Theoveralintegrationarchitecture

3Solution

InthissectionwepresentthearchitecturethatweusedtosolvetheEAIproblem.The architectureencapsulatesallbusinesslogicinaworkflowengine,andusesintelligentadaptersto coupleback -andfrontofficeapplicationstotheworkflow.Theadaptersareabletotransform XMLmessageformatsintootherdataformatsorintoobjectsandtheyar eabletotakedifferent actionsbasedonthecontentofthemessage.Tocommunicatewiththeapplications,theadapters canmakeuseoftheservicesofferedbyamessagebroker.

3.1Workflow

Theworkflowdescribestheflowofdatabetweenapplications,an dencapsulatestheoverall businessprocess. Theflowfocusessolelyon the businessprocess by making abstraction from the procedure to interact with each of the back office systems. All data flowing between the different activities is formatted in XML. Bo the front office and the back office understand XML, and interact with the workflow system by exchanging XML messages. The reasons to choose XML as the language for the description of the data flowing through the workflow are:

- interaction with varioust ypesof clients including webclients using HTML, and mobile clients using WML;
- standardizedtransformationcapabilitieswithXSL/XSLT;
- easyintegrationwithlegacyapplicationsusingoftheshelfadapters, and with forthcomingbusinesstobusinessservicessuchaselectronicmarketplaces and ApplicationServiceProviders;
- builtinvalidationcapabilitiesusingDTD,XMLSchema,etc.;
- XMLprovidesatechnologyindependentrepresentationofthedata.XMLdatacaneasily bemappedtoprogramstructuresforprocessinginanyprogramminglanguage.

TheworkflowprocessengineofchoiceisSun'sForteConductor(apartofForteFusion[3]). ForteConductorisaworkflowproductthatessentiallyconsistsofthreecomponents:aworkflow engine,ahistoryandanalysiscomponentandagraphicalmodelingtool.TheheartoftheForte Conductorworkflowproductisformedbyaworkflowenginethatman agestheprocesses.The enginedecideswhatstepaprocessisin, who should be notified next, whone edstod ow orknext, which application needs to be called at a certain point in time, etc. Client applications register on events with the engine totell the mwhen there is work for them todo. Each client has a specific role that determines for which activities it receives events. The history and analysis component keeps track of the current state of all processes in order to determine what happens next, to a ble to recover in case of a failure and for auditing reasons. Conductor also provides agraphical to olthat allows developers to draw the process description as a set of activities connected by lines that represent the flow of control. Control flow design is supported by features like recursion, routing rules, triggers and timers.

Inourarchitectureweusetheconductorworkflowenginetointeractwiththebackofficeand frontofficethroughadapters.Thedetailsabouttheseadaptersareexplainedin thenextsection.

3.3Adapters

Byusingintelligentadapters(i -adapters),alldetailsabouttheinteractionoftheworkflow systemwithotherapplicationsarekeptoutoftheworkflowlayer.Eachseparatesystemthat interactswiththeworkflowenginereq uiresaspecificadapter.Anadapterlogsinonthe conductorenginewithadedicatedrole.Therolelinkstheadaptertotheprocessengineand makessurethattheadapteronlyreceivestaskstheunderlyingapplicationcanhandle.The adapterscanbedivi dedintwocategories:backofficeandfrontofficeadapters.

3.3.1Backofficeadapter

Asshowninfigure2, abackofficeadapterconsist of a robotic client, an integration workflow, MQS eries Integrator and the MQS eries messaging service [4].

Abackofficea dapteriscoupledtotheworkflowsystemthrougharoboticclient(RBC).The couplingisbasedonacontractthatdefinesacompleteXMLinterfacefortheservicesofferedby thebackofficeapplication.Thecontractdefinestheinputparameters,theoutput parametersand possibleexceptions.Itfulfillsacentralroleintheintegrationarchitecture.Withoutanagreement onthestructureandcontentoftheXMLmessagesanunambiguouscommunicationwouldnotbe possible.

Therobotic client automatically rece ivestasks from the workflowengine whenever they become available. All information needed to call the specific service in the back office is supplied by the workflowengine as an XML message. The robotic client will validate the ingoing and outgoing message esagainst the contract, so errors are discovered early in the processing. If the message is valid, the robotic client will start as pecificactivity like for exampler etrieving customer information from the back office application.

Theoperation that ther obotic client wants to execute on the back office requires itself a sequence of steps that are modeled as a workflow (the integration workflow). This workflow typically deals with issues like error handling, but it could also be used to extend the function a lity of the back office application. As before, the integration workflow will delegate operations to robotic clients, but in this case the operations are such that they can be executed directly on the back office (i.e. they don't have to be modeled as a work flow). The robotic clients make the XML message ready for processing by MQS eries Integrator (MQSI).

Thebackofficeadaptersendsmessagestothecustomermanagementsystemthrough IBM'smessagequeuingproductMQSeries,whichprovidesexactly -onceasynchro nousmessage delivery.WhileMQSeriesonlysupportspoint -to-pointcommunication,IBM'sMQSIextends thisfunctionalitybyprovidingamessagebrokeringservicewithfeatureslikeintelligentrouting, publish/subscribefunctionsandmappingbetweendiffere ntmessageformats.

In this particular cases tudy, MQSI is used to convert the hierarchically structured XML messages intoflat filemessages understandable by the LINC system. Unfortunately, MQSI does a structure of the structure

be

notsupportXSLTtoperformthismapping,soESQLhast obeused.Afterthismapping,MQSI routesthemessagetotherightqueuefortheLINCsystem.

The communication in the opposite direction is completely analogous: the LINC system puts a flat filemess age on the MQS eries queue, MQSI translates it into an XM Lmess age and routes it to arobotic client that feeds it to the integration work flow.

Tomakethingsmoreconcrete, we consider as an example the integration workflow that models an update operation on the customer management system. We will not go intot he details, but because of specific linkage of the system to MQS eries, MQS eries cannot be used as a guaranteed mess aged elivery channel . To solve this problem, we model the update operation as the following sequence of activities.

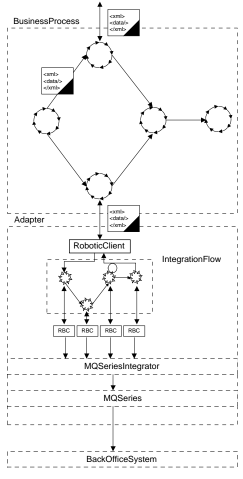


Figure 2Overviewofthebackofficeadapter

- 1. AmessageissenttothecustomermanagementsystemthroughMQSIandMQSeries.A uniqueIDissentwiththeoperationrequest.ThisIDisloggedint oadatabaseattheside ofthebackoffice.ThedatabasestorestheIDandthereturnmessageofeachrequest,in otherwordsthedatabasecontainsalogofalloperations.
- 2. Whenthereturnoftheoperationissuccessfullyreceived,themessagecanbefo rwarded totheadapter.However,whentheadapterdoesn'treceivethereturnmessageontime, theworkflowprocessshouldcheckwhethertheoperationhasbeenreceivedbythe backofficeandhasbeencompletedsuccessfully.Thiscanbeaccomplishedby interrogatingthedatabasewiththeIDoftheoperation.Thepossiblescenariosare:

- theoperationhascompletedsuccessfullyandthereturnmessageshouldbe retransmittedtotheadapter;
- theoperationisnotreceivedbythebackoffic esystemandtheoriginalrequest shouldberetransmitted;
- noresponseisreceivedfromthedatabaseontime.Inthatcasetheinterrogation ofthedatabaseisretriedseveraltimesbeforeanerrormessageispostedthat propagatesbacktotheuserandt oaspecificsystemadministrator.
- 3. Theoperationhascompletedsuccessfullyorisaborted.NowthelogIDcanberemoved formthedatabaseinthebackoffice.

3.3.2Frontofficeadapter

Inthiscasestudy, we consider a front office application implemented in Sun's 4GL. Unfortunately, most OOPLs don't natively supports erialization of object data to XML and vice versa. As shown in figure 3, as pecific front of fice adapter takes care of this.

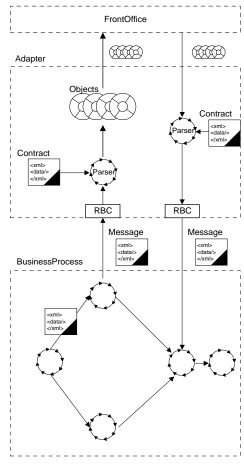


Figure 3Overviewofthefrontofficeadapter

Thefrontofficeadapteriscoupledtotheworkflowsystemthrougharoboticclientthat receivestasksfromtheworkflowengine. Theinteractionsarespecifiedinacontract. The contract isanXML document that define sthestructure of the messages and the data types that can be contained in an XML tag. Based on the contract, the robotic client will use a parser to validate an incoming message and deserialize it into objects that can be used by the front office applicat

The data type information is essential to make the mapping of the data in the XML message to the object attributes possible. For outgoing messages, there verse action is taken and the objects are serialized into XML messages.

4Conclusion

EAIproblem sareveryspecificandextremelycomplex,nomatterwhatsomeofthesoftware vendorsmaypretend.Inpractice,thecouplingofabusinessworkflowwithintelligentadapters turnsouttobeaveryflexibleandsolidintegrationarchitecture.Theencapsula tionofaspecific integrationworkflowintheintelligentadapterspreventsthebusinessworkflowfrombecoming toocomplex.Thearchitecturecanbeextendedtointegratevariouslegacyandfrontoffice applications.

5References

- [1] <u>http://www.sun.com/forte/4gl/</u>
- [2] <u>http://www.unisys.com/marketplace/linc/</u>
- [3] <u>http://www.sun.com/forte/fusion/</u>
- [4] <u>http://www.ibm.com/software/ts/mqseries/</u>