

1. Record Nr.	UNINA9910820011003321
Titolo	i2 solutions on the IBM e-server iSeries server : an implementation guide // [Dan Sundt ... et al.]
Pubbl/distr/stampa	[San Jose, Calif.?], : IBM International Technical Support Organization, 2002
Edizione	[1st ed.]
Descrizione fisica	xii, 724 p. : ill
Collana	Redbooks
Altri autori (Persone)	SundtDan
Disciplina	004.1/45
Soggetti	IBM AS/400 (Computer) Operating systems (Computers) Web servers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"SG24-6208-00." "June 2002."
Nota di bibliografia	Includes bibliographical references (p. 709-710) and index.
Nota di contenuto	Intro -- Contents -- Notices -- IBM trademarks -- Preface -- The team that wrote this Redbook -- Comments welcome -- Chapter 1. Introduction to i2 on the iSeries server -- 1.1 i2 Technologies, Inc. overview -- 1.1.1 Company -- 1.1.2 Products -- 1.2 iSeries server overview -- 1.3 The i2 and IBM partnership -- 1.4 Why i2 and the iSeries server -- 1.4.1 Advantages of the iSeries server -- 1.4.2 i2 products on the iSeries server -- Chapter 2. iSeries installation requirements and information -- 2.1 iSeries server requirements -- 2.1.1 Hardware -- 2.1.2 Software -- 2.2 Client requirements -- 2.3 PASE and Qshell -- 2.3.1 PASE overview -- 2.3.2 OS/400 PASE usage -- 2.3.3 Qshell overview -- 2.3.4 Qshell usage -- 2.3.5 PASE and Qshell differences -- 2.3.6 UNIX versus iSeries server commands -- 2.4 iSeries server setup -- 2.4.1 User profile creation -- 2.4.2 Date and time services -- 2.4.3 QBATCH subsystem (OS/400 V4R5M0 or LODRUN installations) -- 2.4.4 TCP/IP -- 2.4.5 Requesting i2 software license keys from i2 -- Chapter 3. i2 TradeMatrix Active Data Warehouse -- 3.1 Active Data Warehouse installation using the LODRUN command -- 3.1.1 Active Data Warehouse reference documentation -- 3.1.2 Installing Active Data Warehouse installation code on iSeries -- 3.1.3 Verifying the existence of a local relational

database directory entry -- 3.1.4 Creating an SQL collection or schema -- 3.1.5 Changing the job decimal format to \*BLANK -- 3.1.6 Running ADWDDL to create tables in the SQL collection -- 3.1.7 Active Data Warehouse collection content verification -- 3.2 Active Data Warehouse installation using the manual procedure -- 3.2.1 Extracting DDL files from the Active Data Warehouse CD-ROM -- 3.2.2 iSeries server preparation -- 3.2.3 Transferring the DDL source files to the iSeries server -- 3.2.4 Creating the tables in the Active Data Warehouse collection.

Chapter 4. i2 TradeMatrix Demand Planner -- 4.1 Installation procedure -- 4.1.1 Demand Planner reference documentation -- 4.1.2 Installing Demand Planner server code on the iSeries server -- 4.1.3 Loading VisiBroker 3.3 from the installation CD-ROM -- 4.1.4 Demand Planner/Demand Analyzer client installation -- 4.1.5 Demand Planner - Administrator client installation -- 4.1.6 Transferring a sample database from a PC to the iSeries server -- 4.2 Operating the Demand Planner environment -- 4.2.1 QP2TERM to start and stop the Demand Planner server -- 4.2.2 QP2TERM to start and stop Demand Planner - Administrator server -- 4.2.3 QP2TERM to start and stop the Demand Analyzer server -- 4.2.4 QP2SHELL to start and stop the Demand Planner server -- 4.2.5 Automating the Demand Planner servers using CL programs -- 4.2.6 Running multiple Demand Planner servers -- 4.2.7 Running multiple Demand Planner - Administrator servers -- 4.2.8 Running multiple Demand Analyzer servers -- 4.2.9 Starting the Demand Planner client -- 4.2.10 Starting the Demand Planner - Administrator client -- 4.2.11 Starting the Demand Analyzer client -- 4.2.12 Server and client logging considerations -- Chapter 5. i2

TradeMatrix Factory Planner -- 5.1 Installation procedure -- 5.1.1 Factory Planner reference documentation -- 5.1.2 Installing Factory Planner server code on the iSeries server -- 5.1.3 Obtaining a host ID and license key -- 5.1.4 Activating the license key -- 5.1.5 Factory Planner client installation -- 5.1.6 Transferring a sample dataset from a PC to the iSeries server -- 5.2 Operating the Factory Planner environment -- 5.2.1 QP2TERM to start and stop the Factory Planner server -- 5.2.2 QP2SHELL to start and stop the Factory Planner server -- 5.2.3 Automating the Factory Planner servers using CL programs -- 5.2.4 Running multiple Factory Planner servers.

5.2.5 Starting the Factory Planner client -- 5.2.6 Server and client logging considerations -- Chapter 6. i2 TradeMatrix and Five.Two Link

-- 6.1 Installation procedure -- 6.1.1 Link reference documentation -- 6.1.2 Installing Link server code on the iSeries server -- 6.1.3 Loading JRE 1.2.2 from the installation CD-ROM -- 6.1.4 Obtaining a host ID and license key -- 6.1.5 Activating the license key -- 6.1.6 Link client installation -- 6.2 Operating the Link environment -- 6.2.1 Using QP2TERM to start and stop the Link server -- 6.2.2 Using QP2SHELL to start and stop the Link server -- 6.2.3 Automating Link servers using CL programs -- 6.2.4 Running multiple Link servers -- 6.2.5 Starting the Link client -- 6.2.6 Server and client logging considerations -- 6.3 Using the Link client to access flat files -- 6.4 Using the Link client to access SQL data using SequeLink -- 6.5 Using the Link client to access SQL data using CLI -- 6.6 Using a user catalog to specify SQL statements -- Chapter 7. i2 TradeMatrix Supply Chain Planner -- 7.1

Installation procedure -- 7.1.1 Supply Chain Planner reference documentation -- 7.1.2 Installing Supply Chain Planner server code on the iSeries server -- 7.1.3 Obtaining a host ID and license key -- 7.1.4 Activating the license key -- 7.1.5 Supply Chain Planner client installation -- 7.1.6 Transferring a sample dataset from a PC to the iSeries server -- 7.2 Operating the Supply Chain Planner environment

-- 7.2.1 QP2TERM to start and stop the Supply Chain Planner server --  
7.2.2 QP2SHELL to start and stop the Supply Chain Planner server --  
7.2.3 Automating the Supply Chain Planner servers using CL programs --  
-- 7.2.4 Running multiple Supply Chain Planner servers -- 7.2.5  
Starting the Supply Chain Planner client -- 7.2.6 Server and client  
logging considerations -- Chapter 8. Merant SequeLink Client and  
Server.  
8.1 What is SequeLink -- 8.1.1 SequeLink layer -- 8.1.2 ODBC layer --  
8.1.3 Link layer -- 8.2 SequeLink Client -- 8.2.1 Installing the  
SequeLink Client -- 8.2.2 Reference documentation -- 8.2.3 Installing  
the SequeLink Client install code on the iSeries server -- 8.2.4  
Modifying the SequeLink Client installation script -- 8.2.5 Running the  
installation script -- 8.2.6 Setting up the SequeLink environment --  
8.2.7 Configuring a data source with the sqlnkcau utility -- 8.2.8  
Testing the data source connection with the sqlnkcau utility -- 8.2.9  
Configuring SequeLink ODBC Manager for your data sources -- 8.3  
SequeLink Server -- 8.3.1 Installing the SequeLink Server -- 8.3.2  
Reference documentation -- 8.3.3 Installing the SequeLink Server  
install code on the iSeries server -- 8.3.4 Running the installation  
program -- 8.3.5 Installing the SequeLink Server patch -- 8.3.6  
Starting the TCPSPAWN job -- 8.4 Troubleshooting a SequeLink ODBC  
connection -- 8.4.1 Testing the environment -- 8.4.2 Testing at the  
SequeLink Client layer with sqlnkcau -- 8.4.3 Testing at the SequeLink  
Server layer -- 8.4.4 Testing at the Link layer -- 8.4.5 Using log files --  
Chapter 9. i2 Five.Two pre-installation information -- 9.1 Pre-  
installation overview -- 9.2 Installing PASE-supported Java 1.3.0 code  
on an iSeries server -- 9.2.1 Setting the PASE\_PATH environment  
variable -- 9.3 Verifying and starting VNC on an iSeries server -- 9.4  
Creating a symbolic link for /bin -- Chapter 10. i2 Five.Two Active Data  
Warehouse -- 10.1 Installation overview -- 10.2 Active Data Warehouse  
reference documentation -- 10.3 Installing Active Data Warehouse  
server code on iSeries -- 10.4 Creating an Active Data Warehouse  
instance on iSeries -- 10.5 Active Data Warehouse PC installation  
directory -- Chapter 11. i2 Five.Two Demand Planner -- 11.1  
Installation procedure.  
11.1.1 Demand Planner reference documentation -- 11.1.2 Installing  
Demand Planner server code on the iSeries server -- 11.1.3 Installing  
Demand Planner using standard console mode -- 11.1.4 Loading  
VisiBroker 4.1 from the installation CD-ROM -- 11.1.5 Obtaining a host  
ID and license key -- 11.1.6 Activating the license key -- 11.2 Demand  
Planner demo CD-ROM -- 11.2.1 Installing the Demand Planner demo  
code on the iSeries server -- 11.2.2 Bringing up a Demand Planner  
server using the demo database -- Chapter 12. i2 Five.Two Factory  
Planner -- 12.1 Installation overview -- 12.2 Factory Planner reference  
documentation -- 12.3 Installing Factory Planner server code on the  
iSeries server -- 12.4 Installing Factory Planner using standard console  
mode -- 12.5 Factory Planner bin executable directory -- 12.6 Factory  
Planner client installation directory -- Chapter 13. i2 Five.Two Supply  
Chain Planner -- 13.1 Installation overview -- 13.2 Supply Chain  
Planner reference documentation -- 13.3 Installing Supply Chain  
Planner server code on the iSeries server -- 13.4 Supply Chain Planner  
client installation directory -- Appendix A. Customer, IBM Business  
Partner support structure -- A.1 Problem reporting -- A.1.1 Problem or  
potential defect customer support call flow -- A.2 IBM sales support  
organizations and contacts -- A.2.1 Contacting Americas Technical  
Sales Support -- A.2.2 Field Technical Sales Support -- A.2.3 Techline  
-- A.2.4 Advanced Technical Support -- A.2.5 Competeline -- A.2.6  
Latin America Technical Sales Support -- A.2.7 IBM/i2 International

Competency Center -- A.2.8 PartnerWorld -- A.2.9 International  
Technical Support Organization -- A.2.10 IBMLink -- A.2.11 IBM Global  
Services -- A.2.12 Specialty iSeries centers and support organizations  
-- A.3 IBM iSeries server support services -- A.3.1 Program services --  
A.3.2 Support Line.  
A.3.3 Consult Line.

---