

table for purchase order history in sap

table for purchase order history in sap plays a crucial role in managing and analyzing procurement activities within SAP systems. Understanding which tables store purchase order history data allows businesses to track changes, monitor supplier performance, and maintain comprehensive audit trails. This article delves into the essential SAP tables associated with purchase order history, outlines their structures, and explains how to effectively retrieve and interpret historical purchasing data. Additionally, it covers related concepts such as change documents and transaction codes that facilitate access to historical purchase order information. Whether for reporting, auditing, or troubleshooting, knowledge of the table for purchase order history in SAP is indispensable for procurement and SAP professionals. This comprehensive guide includes detailed descriptions, use cases, and practical insights to optimize the management of purchase order history in SAP.

- Understanding Purchase Order History in SAP
- Key SAP Tables for Purchase Order History
- Accessing and Utilizing Purchase Order History Data
- Change Documents and Their Role in Purchase Order History
- Best Practices for Managing Purchase Order History in SAP

Understanding Purchase Order History in SAP

Purchase order history in SAP refers to the detailed record of all activities, modifications, and transactions related to a purchase order after its creation. This history is vital for tracking the lifecycle of procurement documents, monitoring supplier interactions, and ensuring data integrity. In SAP, the purchase order history includes information such as goods receipts, invoice receipts, changes made to the purchase order, and payment data. A thorough grasp of the purchase order history framework helps organizations maintain transparency and optimize their purchasing processes.

Importance of Purchase Order History

Maintaining a detailed history of purchase orders allows organizations to:

- Track the status and progress of procurement activities.

- Identify discrepancies between ordered and received quantities.
- Analyze supplier performance based on delivery and invoicing timelines.
- Ensure compliance with audit and regulatory requirements.
- Support financial reconciliation and reporting processes.

Components of Purchase Order History

The purchase order history encompasses various components stored across different SAP tables. These components generally include:

- Goods Receipt Data
- Invoice Receipt Data
- Purchase Order Change Logs
- Delivery Schedules and Confirmations

Key SAP Tables for Purchase Order History

In SAP, purchase order history data is distributed across several tables designed to capture specific transaction details. Familiarity with these tables is essential for efficient data retrieval and analysis.

Table EKKO – Purchase Order Header

The EKKO table contains header-level information for purchase orders such as document number, vendor, purchasing organization, and approval status. It serves as the primary reference for purchase order entries, linking to detailed line item data and history records.

Table EKPO – Purchase Order Item

The EKPO table stores item-level details of purchase orders. Each line item is linked to the header via the purchase order number. EKPO includes material numbers, quantities, delivery dates, and pricing information.

Table EKBE – Purchase Order History

The EKBE table is the central repository for purchase order history transactions. It records all goods receipts, invoice receipts, and other relevant activities related to purchase order items. Key fields in EKBE include movement type, document date, quantity, and posting date, which provide comprehensive insights into the history of purchase order processing.

Table CDHDR and CDPOS – Change Documents

Change documents are stored in CDHDR (change document header) and CDPOS (change document items) tables. These tables capture all modifications made to purchase orders, such as changes in quantity, price, delivery date, or vendor details. Linking these tables with purchase order numbers helps track audit trails for procurement changes.

Accessing and Utilizing Purchase Order History Data

Retrieving purchase order history data from SAP tables requires an understanding of relevant transaction codes and query techniques. Efficient access to this data enables business users and analysts to perform detailed evaluations of purchasing activities.

Using SAP Transaction Codes

SAP provides several standard transaction codes to access purchase order history without direct table queries. Important transaction codes include:

- **ME23N** – Display Purchase Order: Allows users to view purchase orders with history and changes.
- **ME80FN** – Purchase Order History: Provides comprehensive reporting on purchase order history across multiple documents.
- **MB51** – Material Document List: Useful for tracking goods receipts linked to purchase orders.

Querying Purchase Order History Tables

For advanced reporting or integration, direct queries against tables like EKBE, EKKO, and EKP0 are performed using ABAP programs or SAP Query tools. When querying, it is crucial to join these tables appropriately to gather

complete purchase order history information:

1. Join EKKO and EKPO on purchase order number for header and item details.
2. Join EKPO with EKBE to fetch transaction history for each item.
3. Use CDHDR and CDPOS for retrieving change logs linked to purchase orders.

Change Documents and Their Role in Purchase Order History

Change documents in SAP provide an audit trail of all modifications made to purchase orders. These documents are essential for compliance and tracking adjustments in procurement records over time.

Understanding Change Document Tables

The CDHDR table contains header information for each change document, including the object class (e.g., purchase order), change date, and user who made the change. CDPOS contains detailed information about individual fields that were changed, showing old and new values.

Tracking Changes in Purchase Orders

By analyzing change documents, organizations can:

- Identify who made specific changes and when.
- Understand the nature and impact of modifications.
- Ensure data integrity and prevent unauthorized changes.
- Support audit and compliance requirements effectively.

Best Practices for Managing Purchase Order History in SAP

Proper management of purchase order history ensures accurate, reliable, and accessible procurement data. Adhering to best practices enhances operational efficiency and data governance.

Data Consistency and Archiving

Regularly monitoring and archiving purchase order history data prevents database bloat and maintains system performance. SAP offers archiving solutions to manage historical data while preserving accessibility for audit purposes.

Access Control and Security

Restricting access to purchase order history data is critical to safeguard sensitive procurement information. Implementing role-based permissions ensures only authorized personnel can view or modify purchase order history.

Utilizing Reporting Tools

Leveraging SAP reporting tools like SAP Business Warehouse (BW) or SAP Analytics Cloud (SAC) enables enhanced analysis and visualization of purchase order history. These tools integrate data from history tables to provide actionable insights.

Regular Audits and Data Validation

Conducting periodic audits of purchase order history data helps detect inconsistencies, potential errors, or unauthorized changes. Validating data accuracy ensures procurement decisions are based on reliable information.

Frequently Asked Questions

Which table in SAP stores purchase order header data?

The table EKKO stores the purchase order header data in SAP.

Where can I find the purchase order item details in SAP tables?

Purchase order item details are stored in the EKPO table in SAP.

Is there a table in SAP that tracks the change history of purchase orders?

Yes, the CDHDR and CDPOS tables store change document headers and item details, respectively, which can be used to track purchase order change

history.

How can I retrieve the history of purchase order releases in SAP?

The table EKBZ contains data related to purchase order release strategy history.

Which SAP table contains purchase order delivery schedule history?

The EKET table holds the purchase order delivery schedule data, including historical schedule lines.

Can I find vendor information related to purchase orders in a single table?

Vendor master data is stored separately in tables like LFA1, but vendor references in purchase orders are found in the EKKO table.

What is the best way to get comprehensive purchase order history combining header and item data?

You can join EKKO (header) and EKPO (item) tables using the purchase order number (EBELN) to get comprehensive purchase order history.

Are there any SAP tables that store purchase order invoice history?

Purchase order invoice history is typically stored in the RBKP (invoice document header) and RSEG (invoice document item) tables.

How can I find the approval and workflow status history for purchase orders in SAP?

Approval and workflow status history may be found in SAP Business Workflow tables like SWWWIHEAD and SWWLOG, linked to purchase orders via object keys.

Additional Resources

1. Understanding SAP Purchase Order Tables: A Comprehensive Guide

This book provides an in-depth look at the various tables related to purchase order history in SAP. It explains the structure and relationships between key tables such as EKKO, EKPO, and EKBZ. Readers will learn how to extract and interpret purchase order data for reporting and analysis purposes. Ideal for

SAP consultants and analysts aiming to master purchase order management.

2. SAP MM Purchase Order History: Tables and Data Management

Focused on the Materials Management (MM) module, this book covers the essential tables used to track purchase order history in SAP. It details how to manage and query data from tables like EKBE and EKPO to monitor procurement activities. The book also includes practical examples and SQL queries to help users efficiently access historical purchase order information.

3. Mastering SAP Purchase Order Reporting with Table Insights

This guide is designed to help SAP users create accurate and insightful purchase order reports by leveraging SAP tables. It discusses the key tables involved in purchase order history and demonstrates how to link them for comprehensive data extraction. Readers will benefit from step-by-step instructions and real-world scenarios for reporting and auditing purposes.

4. Exploring SAP Purchase Order History Tables: Best Practices and Techniques

A practical resource for SAP professionals, this book dives into best practices for accessing and maintaining purchase order history data. It covers essential tables and their fields, alongside tips for optimizing data retrieval and performance. The book also addresses common challenges and solutions related to purchase order data management.

5. SAP Purchase Order Data Structures: Understanding Historical Records

This publication focuses on the data structures behind purchase order history in SAP, offering detailed explanations of table relationships and key fields. It is particularly useful for developers and technical consultants who need to customize or enhance purchase order processing. The book also covers integration points with other SAP modules affecting purchase order history.

6. Practical SAP MM: Handling Purchase Order History Tables

Targeted at SAP MM practitioners, this book offers hands-on guidance for working with purchase order history tables. It includes practical exercises and examples for extracting, updating, and analyzing purchase order data. The content is tailored to improve operational efficiency and data accuracy in procurement processes.

7. SAP ERP Purchase Order History: Data Retrieval and Analysis Techniques

This book explores various methods to retrieve and analyze purchase order history data from SAP ERP systems. It highlights the key tables involved and provides detailed SQL query examples for data extraction. The book is a valuable resource for business analysts and SAP users seeking to enhance their reporting capabilities.

8. Advanced SAP Purchase Order History Table Management

Designed for advanced SAP users and consultants, this book delves into complex scenarios involving purchase order history tables. It covers advanced querying techniques, data archiving strategies, and performance tuning. Readers will gain expertise in managing large volumes of purchase order data efficiently.

9. SAP Purchase Order History: Integration and Customization

This title focuses on how purchase order history tables integrate with other SAP modules and how to customize these tables to meet specific business requirements. It provides insights into enhancing standard SAP functionality through user exits and BAdIs. The book is ideal for SAP developers and functional consultants involved in procurement process optimization.

[Table For Purchase Order History In Sap](#)

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-403/pdf?trackid=Yds82-4022&title=i485-interview-was-scheduled.pdf>

table for purchase order history in sap: *SAP MM PURCHASING* P. K. AGRAWAL, 2014-02-01
SAP is a powerful software that can meet the needs of any business and for any type of business in any part of the world. Its all encompassing nature makes SAP complex. To understand SAP well, in this book on SAP MM Purchasing, like in his earlier four books on SAP (HR module), the author gives an indepth analysis of SAP, with its focus on materials management purchasing. Divided into 26 chapters, the book clearly explains both the SAP Menu and the Customizing Implementation Guide. It also indicates the chapter number where these are covered, thereby creating a direct link between the book and the SAP software. This well-organized book can be used to learn SAP from scratch. Being a learning guide, it would be immensely valuable for all those who are training to be SAP Consultant. The book would be especially useful to Business Process Owners and Senior Managers to get an overview of SAP and the important choices it offers. Salient Features • The book balances details with overviews which explain linkages between concepts. • Each chapter forms an important business concept and covers business processes carried out in SAP by the user. • The book can be used as a User Manual by SAP readers. • SAP implementation becomes easy by using the book.

table for purchase order history in sap: *SAP PR Release strategy concept and configuration guide: A case study* ,

table for purchase order history in sap: Invoice Verification and the GR/IR in SAP S/4HANA Oona Flanagan, 2024-06-19 Most organizations receive so many supplier invoices daily that it becomes too difficult to manage without automation to verify that the invoices are correct and can be paid. This book gives you an in-depth look at how invoice verification works in SAP S/4HANA. Explore how different posting types are made, and how to monitor and make corrections when there is no exact three-way match between the purchasing document, the goods or services receipt, and the invoice. Learn how to review blocked invoices so that suppliers can be paid, as well as ensure that the general ledger accurately reflects what has been received, invoiced, and what should be accrued. Explore opportunities for streamlining your invoice verification process. Take a closer look at new functionality available with SAP S/4HANA and Fiori, as well as how some processes have been simplified. Walk through the invoice verification stages using Fiori and other apps. By using practical examples, tips, and screenshots, the author brings readers quickly up to speed on invoice verification and the GR/IR in SAP S/4HANA. - Invoice verification process in SAP S/4HANA - Tools for GR/IR reconciliation - Configuration settings that affect the invoice verification process - Period end processes and reporting

table for purchase order history in sap: *Sap Hana Certified Technology Associate*

Certification Prep Guide : 350 Questions & Answers CloudRoar Consulting Services, 2025-08-15 Get ready for the SAP HANA Certified Technology Associate exam with 350 questions and answers covering SAP HANA system administration, configuration, monitoring, performance tuning, security, and best practices. Each question provides practical examples and detailed explanations to ensure exam readiness. Ideal for SAP HANA administrators and technical consultants. #SAPHANA #CertifiedTechnologyAssociate #SystemAdministration #Configuration #Monitoring #PerformanceTuning #Security #BestPractices #ExamPreparation #ITCertifications #CareerGrowth #ProfessionalDevelopment #SAPSkills #TechnicalConsultant #DatabaseSkills

table for purchase order history in sap: The SAP Materials Management Handbook Ashfaq Ahmed, 2015-09-15 Although tens of thousands of global users have implemented Systems, Applications, and Products (SAP) for enterprise data processing for decades, there has been a need for a dependable reference on the subject, particularly for SAP materials management (SAP MM). Filling this need, The SAP Materials Management Handbook provides a complete understanding of how to best configure and implement the SAP MM module across various types of projects. It uses system screenshots of real-time SAP environments to illustrate the complete flow of business transactions involved with SAP MM. Supplying detailed explanations of the steps involved, it presents case studies from actual projects that demonstrate how to convert theory into powerful SAP MM solutions. Includes tips on the customization required for procurement of materials and inventory management Covers the range of business scenarios related to SAP MM, including the subcontracting cycle and consignment cycle Provides step-by-step guidance to help you implement your own SAP MM module Illustrates the procure to pay lifecycle Depicts critical business flows with screenshots of real-time SAP environments This much-needed reference explains how to use the SAP MM module to take care of the range of business functions related to purchasing, including purchase orders, purchase requisitions, outline contracts, and request for quotation. It also examines all SAP MM inventory management functions such as physical inventory, stock overview, stock valuation, movement types, and reservations—explaining how SAP MM can be used to define and maintain materials in your systems.

table for purchase order history in sap: *SAP® MM Questions and Answers* Kogent Learning Solutions Inc., 2009-09-18 .

table for purchase order history in sap: Handbook of Research on Enterprise Systems Gupta, Jatinder N. D., Sharma, Sushil, Rashid, Mohammad A., 2009-01-31 Addresses the field of enterprise systems, covering progressive technologies, leading theories, and advanced applications.

table for purchase order history in sap: **SAP MM INVOICE VERIFICATION** P. K. AGRAWAL, 2014-12-29 Invoice verification is an important business process in almost every company. In SAP you can verify invoices against purchase orders and goods receipts. SAP provides important functionalities like automatic account determination, financial posting, etc. SAP is powerful software that can meet the needs of any business scenario for any type of business in any part of the world. Its all encompassing nature makes SAP complex. In order to derive maximum benefit for business, SAP must be understood well. Mr. Agrawal attempts to explain SAP completely; a seemingly impossible task. This is his third book on the Materials Management module; his first two books in the Materials Management module are 'Purchasing' and 'Inventory Management'. In this book, like in his earlier books, he explains every screen of SAP MM Invoice Verification. Both the SAP Menu and Customizing Implementation Guide are expanded and the chapter number where they are covered is indicated. This not only creates a direct link between the book and the SAP software, but also ensures that the book is comprehensive. The author has taken care to balance details with overviews that explain linkages between concepts. The book is organized in chapters that are important business activities. Each chapter covers business processes carried out in SAP by the user as well as its related configuration. This book can be used to learn SAP from scratch; it is a learning guide. It is, therefore, useful to persons who are training to be SAP Consultants. Having learnt SAP with the help of this book, the Consultant keeps returning to refer to it. In implementation of SAP, Consultants prepare User Manual. With the availability of this book, their

task becomes simpler. In the User Manual, they need to cover only implementation specific points. The user refers to this book as a generic User Manual. As the user gains knowledge he also begins to understand the customizing settings for his implementation. This book can also be used by Business Process Owners and Senior Managers to get an overview of SAP and the important choices it offers.

table for purchase order history in sap: Sap R/3 Black Book , 2006-04-25 The book is designed to begin with the very basics and moves forward to cover the topics necessary to unleash the power of SAP - from the way tasks are handled in SAP to how Reports are executed in your task; from getting a complete know-how of SAP Administrative Utilities and Background Job Scheduling to SAP R/3 Basis System; from ABAP Workbench to ABAP Programming with MM and SD Modules and much more. With each topic building upon others, you are quickly able to utilize the R/3 functionality in a meaningful and productive manner. All this, as the book zips through the material and doesn't blather on or repeat points made earlier. A definitive informative guide that will help you make good on your company's sizable investment - no doubt, every aspect is worth the price of the entire book.

table for purchase order history in sap: Enterprise Information Systems Slimane Hammoudi, Leszek A. Maciaszek, Michele M. Missikoff, Olivier Camp, José Cordeiro, 2017-06-28 This book constitutes revised selected papers from the 18th International Conference on Enterprise Information Systems, ICEIS 2016, held in Rome, Italy, in April 2016. The 23 papers presented in this volume were carefully reviewed and selected from a total of 257 submissions to ICEIS 2016. The volume also contains one invited talk in full paper length. The papers selected to be included in this book contribute to the understanding of relevant trends of current research on enterprise information systems, including issues with regard to enterprise engineering, heterogeneous systems, security, software engineering, systems integration, business process management, human factors and affective computing, ubiquitous computing, social computing, knowledge management, and artificial intelligence.

table for purchase order history in sap: SAP in 24 Hours, Sams Teach Yourself Michael Missbach, George D. Anderson, 2015-09-15 Thoroughly updated and expanded! Includes new coverage on HANA, the cloud, and using SAP's applications! In just 24 sessions of one hour or less, you'll get up and running with the latest SAP technologies, applications, and solutions. Using a straightforward, step-by-step approach, each lesson strengthens your understanding of SAP from both a business and technical perspective, helping you gain practical mastery from the ground up on topics such as security, governance, validations, release management, SLA, and legal issues. Step-by-step instructions carefully walk you through the most common questions, issues, and tasks. Quizzes and exercises help you build and test your knowledge. Notes present interesting pieces of information. Tips offer advice or teach an easier way to do something. Cautions advise you about potential problems and help you steer clear of disaster. Learn how to... Understand SAP terminology, concepts, and solutions Install SAP on premises or in the cloud Master SAP's revamped user interface Discover how and when to use in-memory HANA databases Integrate SAP Software as a Service (SaaS) solutions such as Ariba, Successfactors, Fieldglass, and hybris Find resources at SAP's Service Marketplace, Developer Network, and Help Portal Avoid pitfalls in SAP project implementation, migration, and upgrades Discover how SAP fits with mobile devices, social media, big data, and the Internet of Things Start or accelerate your career working with SAP technologies

table for purchase order history in sap: Practical Data Science with SAP Greg Foss, Paul Modderman, 2019-09-18 Learn how to fuse today's data science tools and techniques with your SAP enterprise resource planning (ERP) system. With this practical guide, SAP veterans Greg Foss and Paul Modderman demonstrate how to use several data analysis tools to solve interesting problems with your SAP data. Data engineers and scientists will explore ways to add SAP data to their analysis processes, while SAP business analysts will learn practical methods for answering questions about the business. By focusing on grounded explanations of both SAP processes and data science tools, this book gives data scientists and business analysts powerful methods for discovering deep data truths. You'll explore: Examples of how data analysis can help you solve several SAP challenges Natural language processing for unlocking the secrets in text Data science techniques for data

clustering and segmentation Methods for detecting anomalies in your SAP data Data visualization techniques for making your data come to life

table for purchase order history in sap: Implementing SAP ERP Sales & Distribution

Glynn C. Williams, 2008-04-19 Your Hands-On Guide to SAP ERP Sales & Distribution Written by senior SAP consultant Glynn Williams, *Implementing SAP ERP Sales & Distribution* is packed with tested, time-saving tips and advice. Learn how to use SAP ERP Central Component 5.0 and 6.0 to create sales documents and contracts, control material and customer master data, schedule deliveries, and automate billing. You'll also find out how to deliver robust financial and transactional reports, track customer and credit information, and interoperate with other SAP modules. Configure and manage the SAP ERP SD module Track sales, shipping, and payment status using master records Create multi-level sales documents and item proposals Develop contracts and rebate agreements Deliver materials and services requirements to the supply chain Plan deliveries, routes, and packaging using Logistics Execution Perform resource-related, collective, and self billing Generate pricing reports, incompleteness logs, and hierarchies Handle credit limits, payment guarantees, and customer blocks Integrate user exits, third-party add-ons, and data sharing Configure pricing procedures and complex pricing condition types

table for purchase order history in sap: SAP Business One Thomas Teufel, Monika Nguyen

Nam, Roland Heun, 2005 SAP Business One provides a compact overview of this newest member of the SAP family. Its primary focus reflects on the modelling of business processes based on two concrete examples from the industry. This book provides not only theoretical, but also practical, instruction for the efficient use of SAP Business One. The model companies provide real-world examples from running applications. This book serves as a comprehensive reference both during and after the implementation process.

table for purchase order history in sap: Innovations Through Information Technology

Information Resources Management Association. International Conference, 2004-01-01 *Innovations Through Information Technology* aims to provide a collection of unique perspectives on the issues surrounding the management of information technology in organizations around the world and the ways in which these issues are addressed. This valuable book is a compilation of features including the latest research in the area of IT utilization and management, in addition to being a valuable source in support of teaching and research agendas.

table for purchase order history in sap: SAP® Project System Handbook Kieron Dowling,

2008-02-28 Centralize and Control Enterprise Project Management Plan, execute, and track projects across the entire lifecycle using SAP Project System (PS) and the in-depth information contained in this comprehensive volume. *SAP Project System Handbook* explains how to configure PS for optimal performance, design structures and networks, create project blueprints, generate cost estimates and materials demands, and use the latest SAP tools. You will find full details on scheduling work, automating and tracking billing and POs, triggering events, and integrating with most other SAP modules. An invaluable reference to PS transaction codes is also included. Configure and customize SAP Project System Build PS objects, networks, and Work Breakdown Structures Use customer and service projects to track sales and billing Understand Assembly Processing concepts Create integrated cost, settlement, and resource plans Develop financial, workforce, and materials management blueprints Perform resource-related billing using Dynamic Item Processor Profiles Simulate and automatically generate sales documents, POs, and quotations Manage corporate investments with IM structures and AUCs Construct timesaving Project, Network, and Milestone Templates Extend functionality with the Project Builder, Planning Board, and ProMan

table for purchase order history in sap: Beginning SAP Fiori Bince Mathew, 2015-11-28

Take a deep dive into SAP Fiori and discover Fiori architecture, Fiori landscape installation, Fiori standard applications, Fiori Launchpad configuration, tools for developing Fiori applications and extending standard Fiori applications. You will learn: Fiori architecture and its applications Setting up a Fiori landscape and Fiori Launchpad Configuring, customizing and enhancing standard Fiori applications Developing Fiori native applications for mobile Internet of Things-based custom Fiori

applications with the HANA cloud platform Bince Mathew, a SAP mobility expert working for an MNC in Germany, shows you how SAP Fiori, based on HTML5 technology, addresses the most widely and frequently used SAP transactions like purchase order approvals, sales order creation, information lookup, and self-service tasks. This set of HTML5 apps provides a very simple and accessible experience across desktops, tablets, and smartphones. Prerequisites and steps for setting up a Fiori landscape and Launchpad Fiori standard application configuration Extending and customizing standard Fiori applications Developing custom Fiori applications from scratch Building custom Fiori applications for Internet Of Things using HANA cloud Fiori apps with cordova and kapsel plugins

table for purchase order history in sap: Service Parts Planning with SAP SCMTM Jörg Thomas Dickersbach, Michael F. Passon, 2015-04-21 This book focusses on the after sales business and presents the Service Parts Planning (SPP) solution which was developed by SAP in a joint effort with Caterpillar and Ford in order to address the specific planning problems of service parts. The book explains the processes, structures, and functions of this solution and is targeted at decision makers, project members and project managers who are involved in an implementation of SAP Service Parts Planning or for users who want to gain a better understanding of the state of art in spare parts planning and the SAP Service Parts Planning software.

table for purchase order history in sap: Software Applications: Concepts, Methodologies, Tools, and Applications Tiako, Pierre F., 2009-03-31 Includes articles in topic areas such as autonomic computing, operating system architectures, and open source software technologies and applications.

table for purchase order history in sap: Implementing J.D. Edwards' Oneworld , 2001

Related to table for purchase order history in sap

Table for Purchase order history - SAP Community pls. have a look at table EKBE. Pls. reward if useful

SAP Purchase Order Tables: Main PO tables in SAP MM - SAP4TECH In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process

SAP Purchase order tables relationships EKKO PO Header EKPO Below is a list of Purchase order related SAP database tables, what data they store and how they are related to each other. Also, click on the table name for full details of its fields including

EKKO Table & EKPO Table in SAP - Purchase Order (PO) Tables Learn about EKKO Table (Purchase document header) & EKPO Table (Purchase line items) in SAP PO and important fields available in tables

Purchase order history Table in SAP List of Purchase order history tables in SAP.

DPR_OBJLINK_SCPO for Purchase Order and Purchase Order Item for SRM Shopping Cart.
JKSDPORDERFLOW for IS-M: Assignment of

T163B SAP table for - Purchase Order History Categories T163B is a SAP standard transparent table used for storing Purchase Order History Categories related data in SAP. It comes under the package ME. Here is the details of each fields in this

20 SAP Purchase Order Tables - Most Important These core tables capture the critical information needed for materials planning, procurement, inventory management, and invoice verification. In this post, we will look at some

Solved: Transaction for purchase order history - SAP Community SAP Community Products and Technology Enterprise Resource Planning ERP Q&A Transaction for purchase order history

Order History Tables in SAP - Hundreds of SAP professionals have already made the upgrade - join them and access exclusive resources and content

SAP Purchase Order Tables: Main PO tables in SAP MM - SAP PO Tables In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process. First, we will

Table for Purchase order history - SAP Community pls. have a look at table EKBE. Pls. reward if useful

SAP Purchase Order Tables: Main PO tables in SAP MM In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process

SAP Purchase order tables relationships EKKO PO Header EKPO Below is a list of Purchase order related SAP database tables, what data they store and how they are related to each other. Also, click on the table name for full details of its fields including

EKKO Table & EKPO Table in SAP - Purchase Order (PO) Tables Learn about EKKO Table (Purchase document header) & EKPO Table (Purchase line items) in SAP PO and important fields available in tables

Purchase order history Table in SAP List of Purchase order history tables in SAP.

DPR_OBJLINK_SCPO for Purchase Order and Purchase Order Item for SRM Shopping Cart.

JKSDPORDERFLOW for IS-M: Assignment of

T163B SAP table for - Purchase Order History Categories T163B is a SAP standard transparent table used for storing Purchase Order History Categories related data in SAP. It comes under the package ME. Here is the details of each fields in this

20 SAP Purchase Order Tables - Most Important These core tables capture the critical information needed for materials planning, procurement, inventory management, and invoice verification. In this post, we will look at some

Solved: Transaction for purchase order history - SAP Community SAP Community Products and Technology Enterprise Resource Planning ERP Q&A Transaction for purchase order history

Order History Tables in SAP - Hundreds of SAP professionals have already made the upgrade - join them and access exclusive resources and content

SAP Purchase Order Tables: Main PO tables in SAP MM - SAP PO Tables In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process. First, we will

Table for Purchase order history - SAP Community pls. have a look at table EKBE. Pls. reward if useful

SAP Purchase Order Tables: Main PO tables in SAP MM In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process

SAP Purchase order tables relationships EKKO PO Header EKPO Below is a list of Purchase order related SAP database tables, what data they store and how they are related to each other. Also, click on the table name for full details of its fields including

EKKO Table & EKPO Table in SAP - Purchase Order (PO) Tables Learn about EKKO Table (Purchase document header) & EKPO Table (Purchase line items) in SAP PO and important fields available in tables

Purchase order history Table in SAP List of Purchase order history tables in SAP.

DPR_OBJLINK_SCPO for Purchase Order and Purchase Order Item for SRM Shopping Cart.

JKSDPORDERFLOW for IS-M: Assignment of

T163B SAP table for - Purchase Order History Categories T163B is a SAP standard transparent table used for storing Purchase Order History Categories related data in SAP. It comes under the package ME. Here is the details of each fields in this

20 SAP Purchase Order Tables - Most Important These core tables capture the critical information needed for materials planning, procurement, inventory management, and invoice verification. In this post, we will look at some

Solved: Transaction for purchase order history - SAP Community SAP Community Products and Technology Enterprise Resource Planning ERP Q&A Transaction for purchase order history

Order History Tables in SAP - Hundreds of SAP professionals have already made the upgrade - join them and access exclusive resources and content

SAP Purchase Order Tables: Main PO tables in SAP MM - SAP PO Tables In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process. First, we will

Table for Purchase order history - SAP Community pls. have a look at table EKBK. Pls. reward if useful

SAP Purchase Order Tables: Main PO tables in SAP MM In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process

SAP Purchase order tables relationships EKKO PO Header EKPO Below is a list of Purchase order related SAP database tables, what data they store and how they are related to each other. Also, click on the table name for full details of its fields including

EKKO Table & EKPO Table in SAP - Purchase Order (PO) Tables Learn about EKKO Table (Purchase document header) & EKPO Table (Purchase line items) in SAP PO and important fields available in tables

Purchase order history Table in SAP List of Purchase order history tables in SAP.

DPR_OBJLINK_SCPO for Purchase Order and Purchase Order Item for SRM Shopping Cart.

JKSDPORDERFLOW for IS-M: Assignment of

T163B SAP table for - Purchase Order History Categories T163B is a SAP standard transparent table used for storing Purchase Order History Categories related data in SAP. It comes under the package ME. Here is the details of each fields in this

20 SAP Purchase Order Tables - Most Important These core tables capture the critical information needed for materials planning, procurement, inventory management, and invoice verification. In this post, we will look at some

Solved: Transaction for purchase order history - SAP Community SAP Community Products and Technology Enterprise Resource Planning ERP Q&A Transaction for purchase order history

Order History Tables in SAP - Hundreds of SAP professionals have already made the upgrade - join them and access exclusive resources and content

SAP Purchase Order Tables: Main PO tables in SAP MM - SAP PO Tables In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process. First, we will

Table for Purchase order history - SAP Community pls. have a look at table EKBK. Pls. reward if useful

SAP Purchase Order Tables: Main PO tables in SAP MM In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process

SAP Purchase order tables relationships EKKO PO Header EKPO Below is a list of Purchase order related SAP database tables, what data they store and how they are related to each other. Also, click on the table name for full details of its fields including

EKKO Table & EKPO Table in SAP - Purchase Order (PO) Tables Learn about EKKO Table (Purchase document header) & EKPO Table (Purchase line items) in SAP PO and important fields available in tables

Purchase order history Table in SAP List of Purchase order history tables in SAP.

DPR_OBJLINK_SCPO for Purchase Order and Purchase Order Item for SRM Shopping Cart.

JKSDPORDERFLOW for IS-M: Assignment of

T163B SAP table for - Purchase Order History Categories T163B is a SAP standard transparent table used for storing Purchase Order History Categories related data in SAP. It comes under the package ME. Here is the details of each fields in this

20 SAP Purchase Order Tables - Most Important These core tables capture the critical information needed for materials planning, procurement, inventory management, and invoice verification. In this post, we will look at some

Solved: Transaction for purchase order history - SAP Community SAP Community Products

and Technology Enterprise Resource Planning ERP Q&A Transaction for purchase order history
Order History Tables in SAP - Hundreds of SAP professionals have already made the upgrade - join them and access exclusive resources and content

SAP Purchase Order Tables: Main PO tables in SAP MM - SAP PO Tables In this post, you will find the main SAP Purchase Order Tables for header, item, and historical. As well as, all relevant SAP tables related to Purchasing process. First, we will

Back to Home: <https://test.murphyjewelers.com>