

# 51. SHOW REQUISITN - REVISION 002

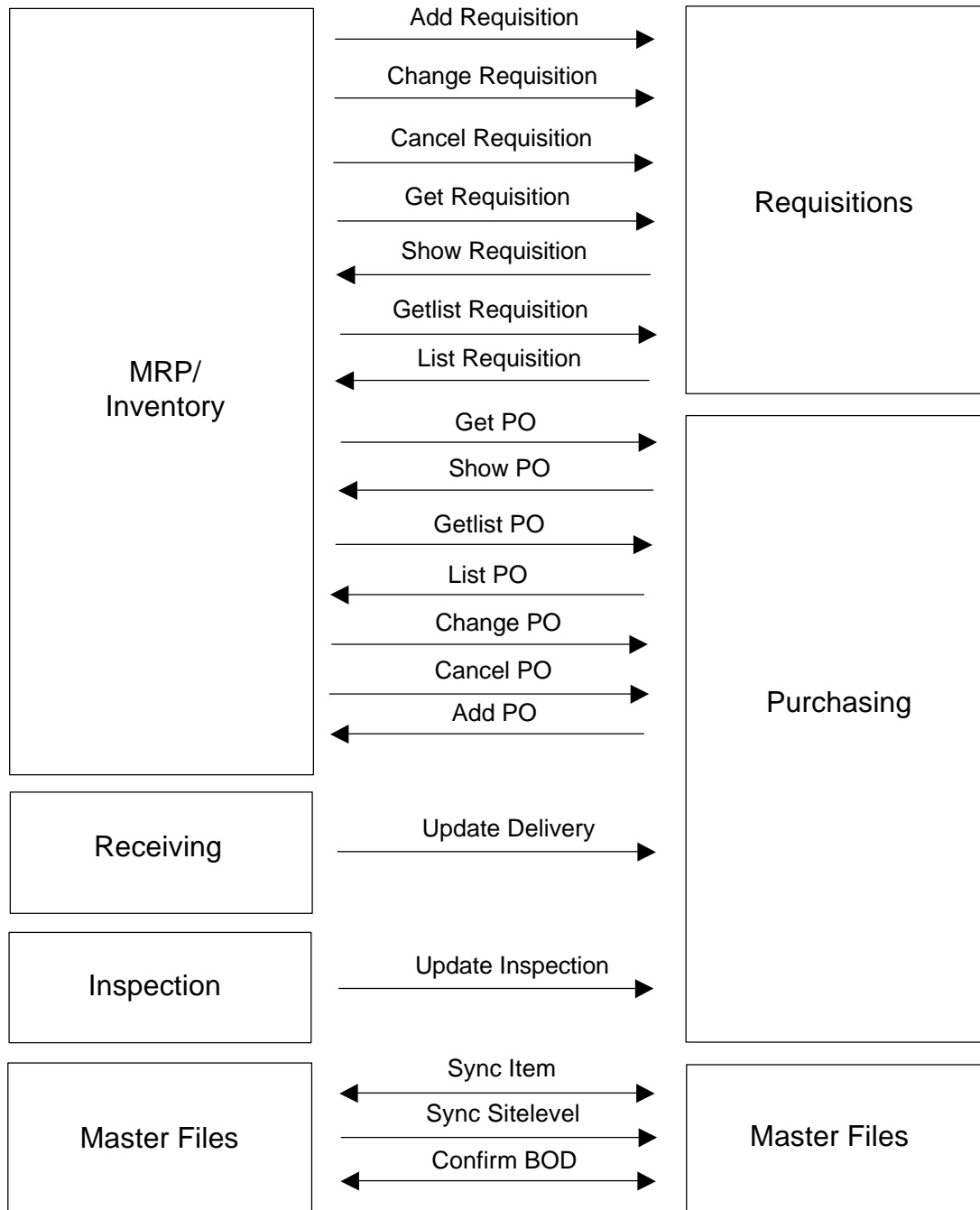
---

## 51.0 Overview

This chapter describes the Business Service Request named SHOW REQUISITN, the Verb being SHOW and the Noun being REQUISITN.

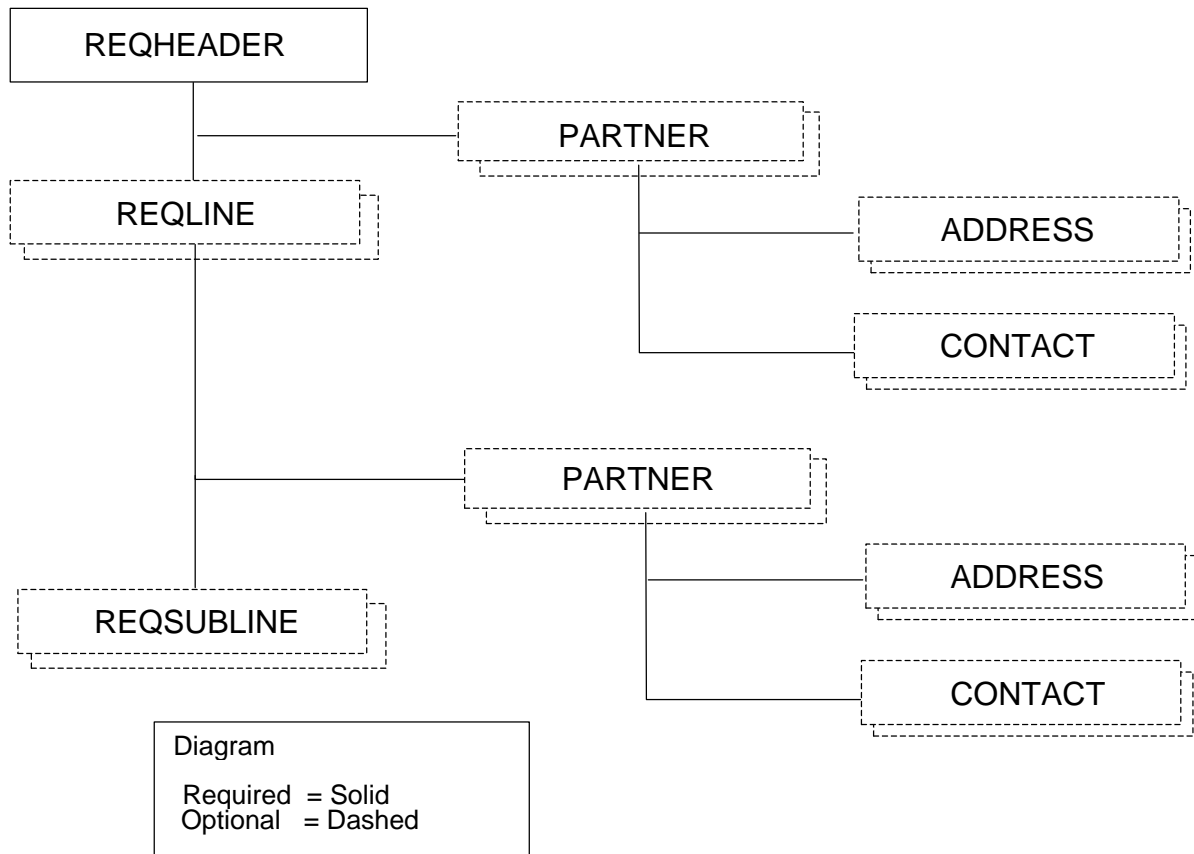
The purpose of the SHOW REQUISITN Business Service Request is to send information relative to demand for goods or services to another business application. This may be in response to a GET REQUISITN request, or it may be a notification vehicle, initiated upon an event in a business application.

This BSR usually does not cause updates to occur and may be used as part of a larger integration scenario or as a single tool for communicating demand. The picture below visualizes a possible use of this BSR.



## 51.1 SHOW REQUISITN

The SHOW REQUISITN Business Object Document consists of the following Data Types:



The Business Service Request **SHOW REQUISITN** uses the following Data Types:

1. **REQHEADER** - Information that applies to the Requisition. This Data Type is required.
2. **PARTNER** - Partner information, i.e., name, currency, payment method, etc. This Data Type is optional.
3. **ADDRESS** - Partner location information. This Data type is optional.
4. **CONTACT** - Name, telephone and other information to contact people associated with the **PARTNER**. This Data Type is optional.
5. **REQLINE** - Information that describes the requested item and its attributes. This Data Type is optional.

6. **REQSUBLINE** - Used if the item on the REQLINE needs to be divided into smaller units such as sub-components or subassemblies. This Data Type is optional.

## 51.2 REQHEADER

The Data Type, "**REQHEADER**", is the first Data Type the Business Service Request "**SHOW REQUISITN**" uses.

Listed are all the Field Identifiers and Segments that are valid for use within the REQHEADER Data Type. The first column of the table indicates the name. Segment names also include the Qualifier in parenthesis.

The second column indicates in which OAGIS Appendix the data is described, basically if the data is a Field Identifier or a Segment. Details of the Field Identifiers can be located in Appendix C, and details of the Segments can be located in Appendix D.

The first table represents required data.

REQUIRED REQHEADER DATA	
NAME	APPENDIX
REQUISTNID	C

The second table describes data that is optional.

OPTIONAL REQHEADER DATA	
NAME	APPENDIX
APPROVED	C
BUYERID	C
CONTRACTB	C
CONTRACTS	C
COSTCENTER	C
DATETIME(DOCUMENT)	D
DELIVERTO	C
DESCRIPTN	C
DOCKID	C
FUND	C
GLENTITYS	C
GLNOMACCT	C

OPTIONAL REQHEADER DATA	
NAME	APPENDIX
HDRSTATUS	C
NOTES	C
OPERAMT(EXTENDED)(T)	D
OPRAMTAUTH	C
PLANNERID	C
POENTITY	C
REQUESTER	C
SALESORDID	C
SITELEVEL1 - SITELEVEL9	C
USERAREA	C

## 51.3 PARTNER

The Data Type "**PARTNER**" represents the business partner. Several examples of PARTNERS are those business partners that products are sold to, bought from, or delivered by. For each REQHEADER, it is optional to have one occurrence of the Data Type that represents the business partner that the goods or services are purchased from (**Supplier**).

Listed are all the Field Identifiers and Segments that are valid for use within the PARTNER Data Type.

The first table represents required data.

REQUIRED PARTNER DATA	
NAME	APPENDIX
NAME1	C
PARTNRID	C
PARTNRTYPE	C

The second table describes data that is optional.

OPTIONAL PARTNER DATA	
NAME	APPENDIX
CURRENCY	C
DESCRIPTN	C

OPTIONAL PARTNER DATA	
NAME	APPENDIX
NAME2 - NAME9	C
PARTNRIDX	C
TAXEXEMPT	C
TAXID	C
USERAREA	C

---

## 51.4 ADDRESS

The Data Type “**ADDRESS**” represents the data concerning the location of the business partner. Listed are all the Field Identifiers and Segments that are valid for use within the ADDRESS Data Type. All data for the ADDRESS Data Type is optional.

OPTIONAL ADDRESS DATA	
NAME	APPENDIX
ADDRLINE1 - ADDRLINE9	C
ADDRTYPE	C
CITY	C
COUNTRY	C
COUNTY	C
DESCRIPTN	C
FAX1 - FAX9	C
POSTALCODE	C
REGION	C
STATEPROVN	C
TAXJRSDCTN	C
TELEPHONE1 - TELEPHONE9	C
URL	C
USERAREA	C

---

## 51.5 CONTACT

The Data Type “**CONTACT**” represents people associated with the PARTNER and various ways to contact them, such as telephone or fax. The CONTACT is an optional Data Definition Area that must follow the partner that it is associated with. Listed are all the Field Identifiers and Segments that are valid for use within the CONTACT Data Type.

The first table represents required data.

REQUIRED CONTACT DATA	
NAME	APPENDIX
NAME1	C

The second table describes data that is optional.

OPTIONAL CONTACT DATA	
NAME	APPENDIX
DESCRIPTN	C
EMAIL	C
FAX1 - FAX9	C
NAME2 - NAME9	C
TELEPHONE1 -TELEPHONE9	C
USERAREA	C

---

## 51.6 REQLINE

The Data Type, “**REQLINE**”, is the second Data Type the Business Service Request “**SHOW REQUISITN**” uses.

Listed are all the Field Identifiers and Segments that are valid for use within the REQLINE Data Type. The first column of the table indicates the name. Segment names also include the Qualifier in parenthesis.

The second column indicates in which OAGIS Appendix the data is described, basically if the data is a Field Identifier or a Segment. Details of the Field Identifiers can be located in Appendix C, and details of the Segments can be located in Appendix D.

The first table represents required data.

REQUIRED REQLINE DATA	
NAME	APPENDIX
DESCRIPTN	C
ITEM	C
REQLINENUM	C

**Processing Notes:**

Either the ITEM or the DESCRIPTN Field Identifiers are required to be present. DESCRIPTN may be used for non-stock requisitions where an ITEM may not be previously defined.

The second table describes data that is optional.

OPTIONAL REQLINE DATA	
NAME	APPENDIX
APPROVED	C
BUYERID	C
COMMODITY1 - COMMODITY3	C
CONTRACTB	C
CONTRACTS	C
COSTCENTER	C
DATETIME(REQUIRED)	D
DELIVERTO	C
DOCKID	C
DRAWING	C
FRGHTCLS	C
FUND	C
GLENTITYS	C
GLNOMACCT	C
HAZRDMATL	C
ITEMRV	C
ITEMTYPE	C
ITEMX	C
NOTES	C
OPERAMT(UNIT)(T)	D
PLANNERID	C
POENTITY	C
PROPERTY1 - PROPERTY99	C
QUANTITY(ORDERED)	D

OPTIONAL REQLINE DATA	
NAME	APPENDIX
REQLNSTAT	C
REQUESTER	C
SALESORDID	C
SERIALNUM	C
SITELEVEL1 - SITELEVEL9	C
UPC	C
USERAREA	C

## 51.7 REQSUBLINE

The Data Type “**REQSUBLINE**” represents the any additional information concerning the product on the REQLINE. The REQSUBLINE can be used to describe a specific configuration of the ordered item.

The REQSUBLINE is an optional Data Definition Area. Listed are all the Field Identifiers and Segments that are valid for use within the REQSUBLINE Data Type.

REQSUBLINE usage is further defined by its position in the Requisition structure. For example, each REQSUBLINE Data Type that follows a REQLINE Data Type is inferred to be associated with the REQLINE Data Type.

OPTIONAL REQSUBLINE DATA	
NAME	APPENDIX
DESCRIPTN	C
DRAWING	C
ITEM	C
ITEMRV	C
ITEMRVX	C
ITEMX	C
NOTES	C
PROPERTY1 - PROPERTY99	C
QUANTITY(ITEM)	D
RQSLINENUM	C
UPC	C
USERAREA	C