

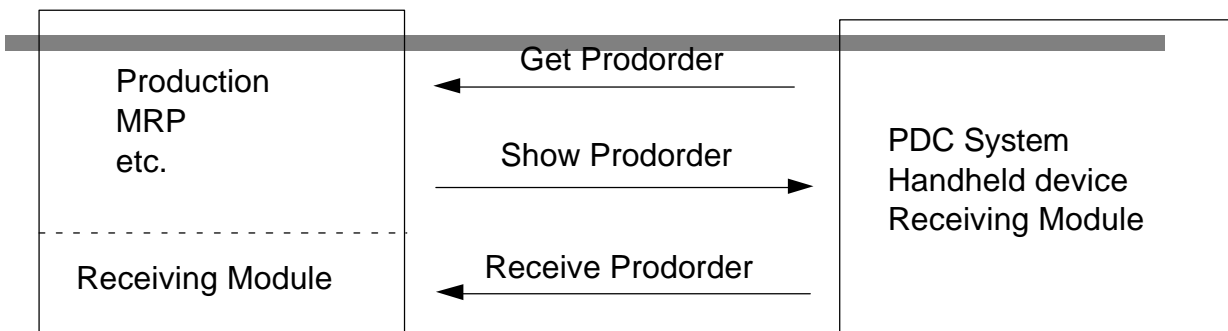
14. SHOW PRODORDER - REVISION 004

14.0 Overview

This chapter describes the Business Service Request named SHOW PRODORDER, the Verb being SHOW and the Noun being PRODORDER. The environment for this BSR can be within the enterprise or outside the enterprise.

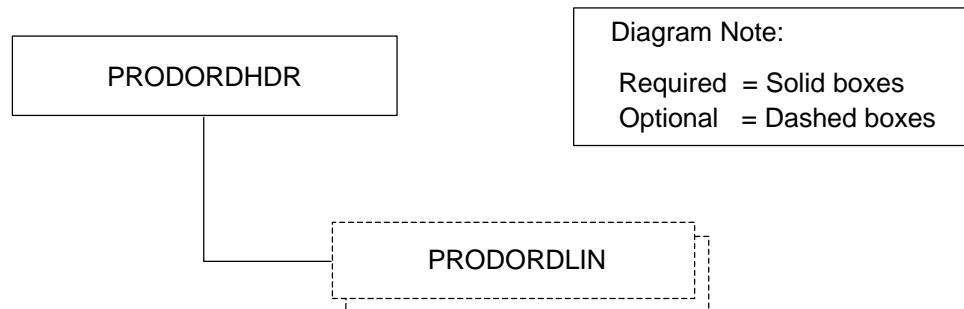
The purpose of the SHOW PRODORDER Business Object Document is to supply Production Order information to another business application module.

This BSR may be used individually, or as part of a larger integration scenario. The picture below visualizes a few of the possible uses of this BSR.



14.1 Show Prodorder

The SHOW PRODORDER Business Object Document consists of the following components:



The Business Service Request SHOW PRODORDER uses the following Data Types:

1. **PRODORDHDR** - Information used to communicate the details of the production order requested to be initiated. This Data Type is required.
2. **PRODORDLIN** – Information used to communicate the individual items on the pre-determined Bill of Material structure. This Data Type is optional.

14.2 PRODORDHDR

The Data Type, “**PRODORDHDR**”, is the first Data Type the Business Service Request “**SHOW PRODORDER**” uses. For each production order represented in the Business Data Area, there must be one occurrence of the PRODORDHDR Data Type at the beginning of each Business Data Area.

Listed are all the Field Identifiers and Segments that are valid for use within the PRODORDHDR 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 PRODORDHDR DATA	
NAME	APPENDIX
PRODORDID	C
SITELEVEL1	C

The second table describes data that is optional.

OPTIONAL PRODORDHDR DATA	
NAME	APPENDIX
BOMID	C
BOMREVISION	C
COUNTRYDST	C
COUNTRYORG	C
DATETIME(AVAILABLE)	D
DATETIME(DOCUMENT)	D
DATETIME(DUE)	D
DATETIME(FORECASTF)	D
DATETIME(FORECASTS)	D
DATETIME(FROM)	D
DATETIME(NEEDEDELV)	D
DATETIME(REQUIRED)	D
DATETIME(TO)	D
DESCRIPTN	C
HDRSTATUS	C
ITEM	C
ITEMDESC	C
ITEMRV	C
ITEMVAR	C
LOTLEVEL1 - LOTLEVEL2	C
NOTES	C
PARTNRID	C
PARTNRTYPE	C
PRDLINENUM	C
PRIORITY	C
PRODOSTATS	C
PRODOTYPE	C
QUANTITY(ORDERED)	D
ROUTINGID	C
ROUTINGREV	C

OPTIONAL PRODORDHDR DATA	
NAME	APPENDIX
ROUTINGVAR	C
SALESORDID	C
SERIALNUM	C
SITELEVEL2 - SITELEVEL9	C
SOLINENUM	C
SUFFIX	C
USERAREA	C

14.3 PRODORDLIN

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

Listed are all the Field Identifiers and Segments that are valid for use within the PRODORDLIN Data Type. The first table represents required data.

REQUIRED PRODORDLIN DATA	
NAME	APPENDIX
ITEM	C
PRDLINENUM	C
QUANTITY (ORDERED)	D
SITELEVEL1 – SITELEVEL2	C

The second table describes data that is optional.

OPTIONAL PRODORDLIN DATA	
NAME	APPENDIX
DESCRIPTN	C
DISPOSITN	C
ITEMDESC	C
ITEMRV	C
LOTLEVEL1 - LOTLEVEL2	C
NOTES	C
PROPERTY1 - PROPERTY99	C
QUANTITY(ITEM)	D

OPTIONAL PRODORDLIN DATA	
NAME	APPENDIX
SERIALNUM	C
SITELEVEL3 - SITELEVEL9	C
TRACKFLG	C
USERAREA	C