

## 22. GET COUNTINFO - REVISION 003

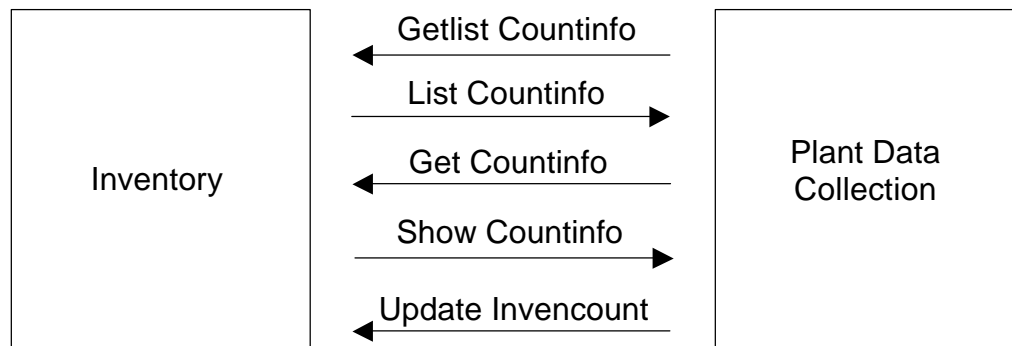
---

### 22.0 Overview

This chapter describes the Business Service Request named GET COUNTINFO, the Verb being GET and the Noun being COUNTINFO. The response to this request is the SHOW COUNTINFO BSR.

The purpose of the GET COUNTINFO Business Service Request is to enable a business application to request Inventory Count information from an ERP system.

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



---

## 22.1 Get Countinfo

The GET COUNTINFO Business Object Document consists of one Data Type. This Data Type represents the Inventory Count Document that an ERP system generates and the PDC system is requesting.

1. **INVDOCUMNT** - This Data Type contains the information in an Inventory Count Document.

---

## 22.2 INVDOCUMNT

The Data Type, “**INVDOCUMNT**”, is the only Data Type the Business Service Request “**GET COUNTINFO**” uses.

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

REQUIRED INVDOCUMNT DATA	
NAME	APPENDIX
DOCTYPE	C
DOCUMENTID	C

The second table describes data that is optional.

OPTIONAL INVDOCUMNT DATA	
NAME	APPENDIX
DATETIME(EFFECTIVE)	D
DESCRIPTN	C
DISPOSITN	C
ELEMENT1 - ELEMENT999	C
GLENTITYS	C
INDLINENUM	C
ITEM	C
ITEMRV	C
LOTLEVEL1 - LOTLEVEL2	C
NOTES	C
PROPERTY1 - PROPERTY99	C

OPTIONAL INVDOCUMNT DATA	
NAME	APPENDIX
QUANTITY(ITEM)	D
REASONCODE	C
SERIALNUM	C
SITELEVEL1 - SITELEVEL9	C
USERAREA	C

**Processing Note:**

The optional data is not used for selection. This data is present to show an example of what may be returned in the SHOW COUNTINFO response.