

Value Added Services (VAS)

Create A Kitting Work Order

This lesson teaches how to create a work order requesting a number of kits to be assembled.

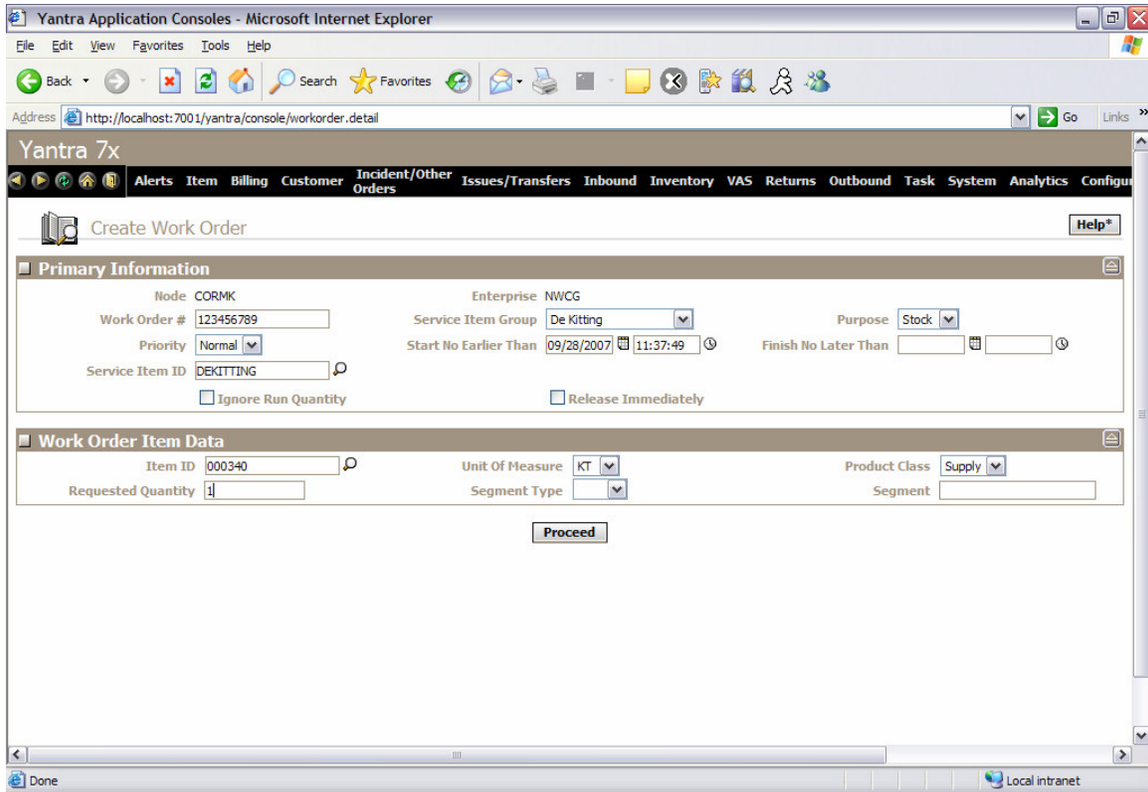
Create A Kitting Work Order

1. Select **Create Work Order** from the VAS menu
2. Select **Kitting** in the Service Item Group drop down
3. Select **Stock** in the Purpose drop down
4. Go through the search tool and select **Kitting** as the Service Item ID
5. Select **Release Immediately**
6. Under Work Order Item Data, enter or search for the Item number for kitting.
7. Enter a **Request Quantity**
8. Click **Proceed**
9. Review and click **Save** (upper right)
10. Write down the **Work Order Number** that has been generated, you will need it in the next lesson
11. Click the **View Tasks** button. If no tasks are required, there are already sufficient materials at the VAS station. Otherwise material movement tasks are generated.

Break Down Kits

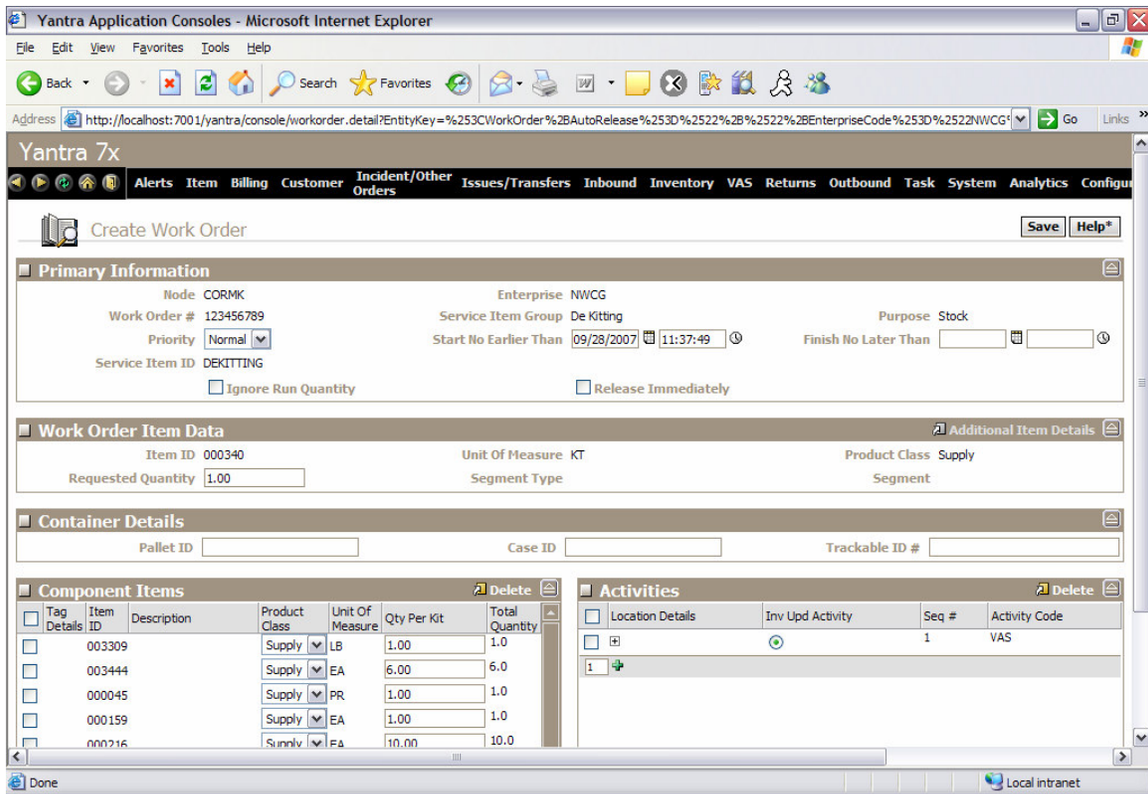
1. Select **VAS** from the main menu
2. Select **Create Work Order**
3. Enter a **Work Order** number
4. Select **Dekitting** as the Service Item Group
5. Select **Stock** as the purpose
6. Enter **DEKITTING** in the Service Item ID
7. Select **Release Immediately**
8. Enter a **Kitted Item ID** (for example, 000340)
9. Enter the **Requested Quantity**
10. Click **Proceed**

Refer to the Create Work Order screen below for reference.

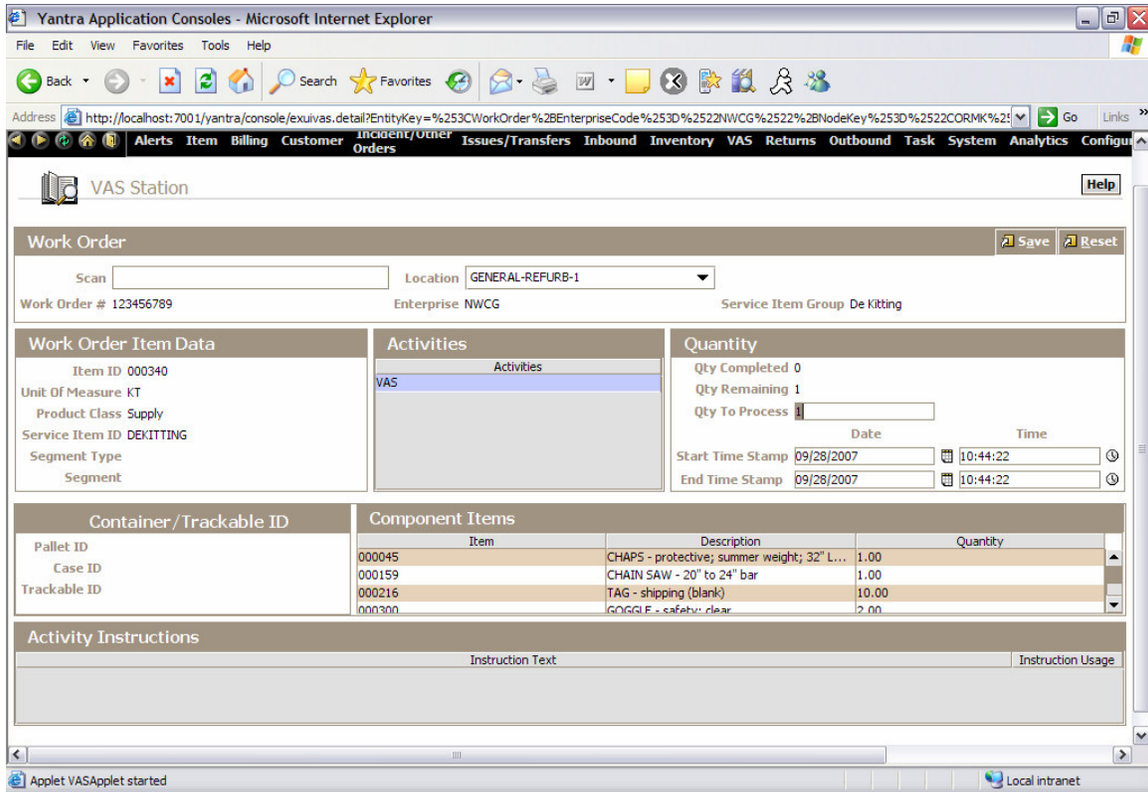


ICBS displays a list of the kit's components as shown in the Component Items area of the Create Work Order screen below.

11. Make any necessary changes to the kit here (see screen below; for example, to increase the number of components in this particular kit)



12. Click **Save** and then **Confirm** for regular DeKitting
13. Select the area on the VAS Station screen (see below) in which De-Kitting is being performed from the **Location** drop down
14. Enter the **Quantity** of kits to be De-Kitting in the Qty to Process field
15. Click **Save**



16. Enter the **Trackable ID / Serial Number** of the kit you are De-Kitting and of any components (only if it is tracked, see screen below)
17. Tab out of the field; note that Qty to Process decrements based on the number originally processed
18. Exit the VAS station because DeKitting is complete

Yantra Application Consoles - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://localhost:7001/yantra/console/exuivas.detail?EntityKey=%253CWorkO

Alerts Item Billing Customer Incident/Order Issues/Orders

VAS Station

Work Order

Scan Location GENERA

Work Order # 123456789 Enterprise NWCG

Work Order Item Data

Item ID 000340
Unit Of Measure KT
Product Class Supply
Service Item ID DEKITTING
Segment Type
Segment

Activities

Activities

Quantity

Qty Completed 0
Qty Remaining 1
Qty To Process 1

Date Time

Start Time Stamp 09/28/2007 10:44:22
End Time Stamp 09/28/2007 10:44:22

Container/Trackable ID

Pallet ID
Case ID
Trackable ID

Component Items

Item	Description	Quantity
000045	CHAPS - protective; summer weight; 32" L...	1.00
000159	CHAIN SAW - 20" to 24" bar	1.00
000216	TAG - shipping (blank)	10.00
000300	GOGGLE - safety; clear	2.00

Activity Instructions

Instruction Text Instruction Usage

Done Local intranet

start

Inbox - Microsoft Out... http://localhost:7001... Start Server - C:\bea... USFS@YANTRA7X 11:46 AM Friday 9/28/2007

Yantra Application Co... Microsoft Excel - Info... KeePass Password Sa... Steps.doc - Microsoft...

Yantra 7x

Trackable ID Entry

Count 0

Item ID 000340

Unit Of Measure KT

Requested Trackable ID

Trackable ID

Close

Save Reset