

DPAS SKO Streamline Webinar – Post Session Report

In this online session, DPAS Analysts covered the SKO Streamline process in DPAS when utilizing the Warehouse Management module.

Presented by:

Josh Teed, Trainer

Q&A:

Jacob Kent, Trainer/Functional

Recording Location:

DPAS Support Site: <http://dpasupport.golearnportal.org>

Open **Training / Webinar Archive** and find the webinar under the Warehouse Management and Maintenance & Utilization subject heading or search for the webinar title.

Screenshot:



Session Statistics:

Session Date	06/15/2016
Number of Registered Attendees	23
Number of Internal Attendees	3

Poll Results:

Did you find the content in this webinar useful? – 10 Responses

Answer	Percent
Extremely Useful – I learned a useful technique or tip	50%
Somewhat Useful – This content was not new for me but is useful	40%
Not Useful – I did not learn anything new	10%
Other – I am providing a detailed answer in the chat pod	0%

How would you rate the presentation? i.e. Speaker, Format – 09 Responses

Answer	Percent
Excellent – I would highly recommend this presentation to others	67%
Good - I enjoyed this format and the interaction	33%
Okay - The presentation needed some improvement	0%
Poor - The presentation underperformed for me	0%
Other – I am providing a detailed answer in the chat pod	0%

What topic would you be most interested in for a future webinar? – 09 Responses

Answer	Total Sel.
Asset Updates IT Management	1
Authorizations-LIN/TAMCN	2
CIP	0
Disposition/Asset Transfers	4
DPAS Security/Roles	2
Government Furnished Property (GFP)	0
Implementations/Conversions	0
Inquiries	3
Inventory	8
IUID – in Depth	1
Maintenance and Utilization(M&U)/Dispatch	1
Maintenance and Utilization(M&U)/Work Orders	1
Maintenance and Utilization(M&U)/FAST	1
RFID Basics	2
WAWF	0
Warehouse Management Module	6
Warehouse Management Receiving/Quality Control	4
OTHER - I am providing a detailed answer in the chat pod	0

Participant Questions and Comments:

Question: what is you do not have the pick option

* Leidos DPAS 2(privately): I'm sorry, can you state the question differently? i'm not sure what you're asking.

Question: on the kit assembly page. When selecting the initiate pick. I am not givin otion for pick or assemble
Only pick

* Leidos DPAS 2(privately): Is this a SKO Assemble request that you just added or has the request been in there for a while ?

Question: its been there a while

* Leidos DPAS 2(privately): Ok - so a couple different reasons may be because the request was added before we came out with the Streamline functionality - or the request is for a BULK managed kit - and the Streamline (Initiate Assembly) option isn't available for bulk kits

Question: is there any way to change previous

* Leidos DPAS 2(privately): You would need to delete the old request and add a new request. And it must be for a Serialized kit

Question: Is there a way to do a mass uninstall of a component and then a mass install of a new componet?
Example: Removing all the old batteries from 100 kits and installing the new batteries in the same kits. Or do you have to go to each kit individually?

* Leidos DPAS 2: You can create a SKO disassemble request using the SKO Disassembly process and select out of inventory all the Kits requiring the change of component and then select that old battery to remove from each kit

* Leidos DPAS 2: It would be one Disassembly request, but that component would need to be removed from each kit individually within that request and then added back individually

Question: If you need to go to each kit individually, then is there a need to do an SKO Disassembly request?

* Leidos DPAS 2: Yes - its a lot easier to remove the component out of numerous kits using the SKO Disassemble process. But you are right - you could just manually remove the component from each kit when you go to replace it

Question: Basically, we have 120 ACDE bags. We are getting ready to take out all the batteries because they are going to expire and then install all new batteries.

* Leidos DPAS 2(privately): Is that going to happen all at one time? or will they expire in phases?

* Leidos DPAS 2(privately): I would use the SKO Disassemble process to get all the old batteries removed from the kit and then use SKO update to add the new component back

* Leidos DPAS 2(privately): That way when you're making the update you would only have to add a new component as opposed to having to first remove the old one