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# Copy Objects from one Transport Request to Another(without Merge)

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#### What are transport Requests?

Transport Request is a 10 character alphanumeric code having the syntax <SID>KXXXXXX where the SID is the System ID in which the transport request was created. Transport request contains a list of objects that can me moved between systems. Transport Requests is a way in which you can record changes and move them across systems.

## **Types of transport Requests:**

#### Workbench Requests:

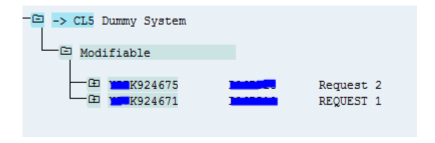
Workbench requests and the tasks assigned to them are normally used to record changes to Repository objects and Customizing for all clients.

#### Customizing requests:

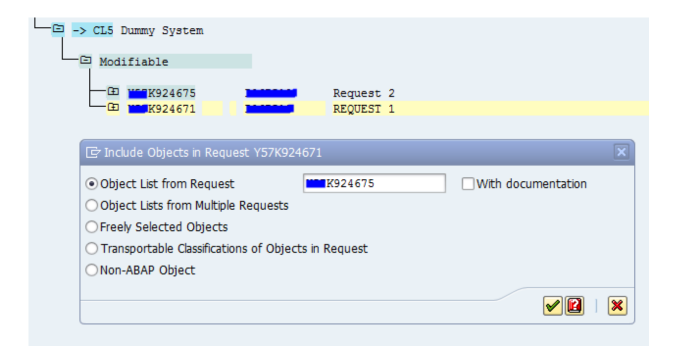
Customizing requests record client-specific Customizing settings made in a single client (the source client of the request).

# Copying Transport Requests:

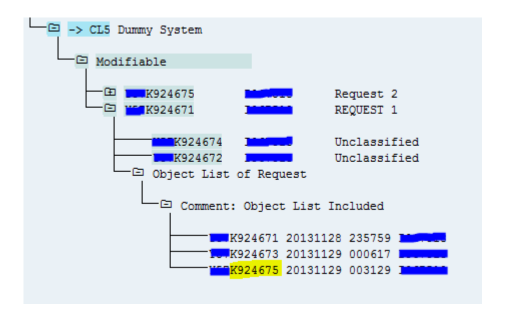
Consider there are two workbench requests as shown.



Select the request to which the objects are to be copied and press Ctrl+F11



Click the green tick or press Enter, you can find the object list added as shown.



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Ramesh Babu Srikakollu

November 29, 2013 at 9:51 am

Thanks for sharing the information.

regards,

Ramesh

Like (0)



November 29, 2013 at 10:59 am

We can achieve it through the right click on the transport -> click on include objects -> give your transport number(request2).

Correct me if i was wrong.

Regards,

Krishna Chaitanya.

Like (0)



Former Member

February 29, 2016 at 11:06 am

Just in case you didn't notice it. In the pop up window title, we can see the system is Y57.

Thanks and regards

Like (0)



Former Member

April 28, 2016 at 1:56 pm

# This is you . . .



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