



After a transport request has been released from DEV, the request is marked for import into the target system. Be aware that this happens in the transport directory of the DEV system (step 1). If the source and target systems are in different transport groups, however, the import queue of the target system must be adjusted from the *Import Queue* screen in the target system group choosing *Extras – Other Requests – Find in Other Groups* (this corresponds to step 2 in the figure above). TMS searches for requests for the selected SAP system in the import buffers (on file system level) of all transport groups in the transport domain, and transfers the data files and cofiles belonging to the transport requests. Before the transfer of the data file, the transport request is marked in the import queue with a “lightning” icon that disappears after adjusting the import queue of the target system.



Note:

There are limitations in regards to transporting between different transport groups:

- The transport logs displayed are specific to the transport group of the SAP system you are using, i.e. they are not copied to the other transport directory.
- Transports displayed in the Change and Transport Organizers are also specific to the transport group of the SAP system you are using.

Transports Between Different Transport Domains

If you have configured multiple transport domains and want to make transports between SAP systems in different domains, you can use domain links to link the two domains or external SAP systems to transport between different transport domains.