



Transport Domain

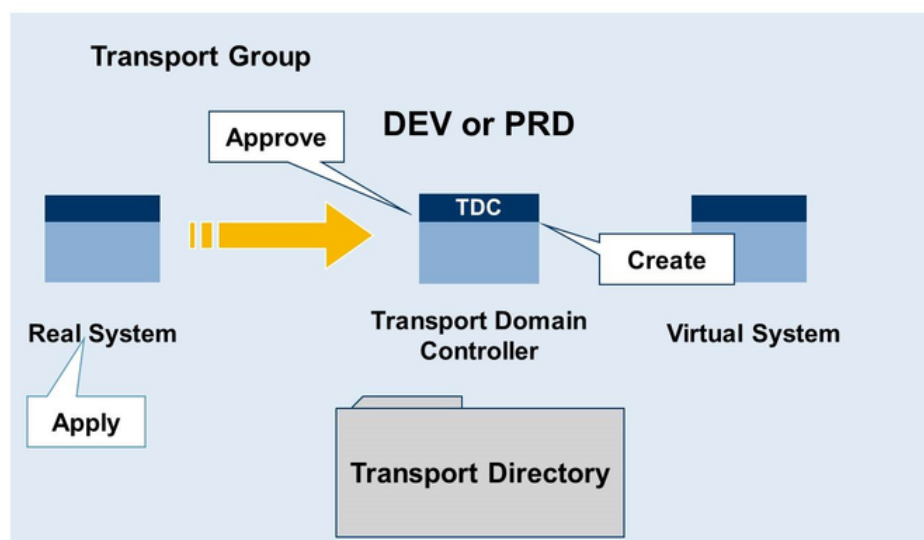


Figure 42: Adding Additional SAP Systems to a Transport Domain

Each additional SAP system must apply for inclusion to the transport domain controller. As configuration of the TMS can only be done on the transport domain controller, the transport domain controller must confirm inclusion for each SAP system. The initial screen of transaction `STMS` indicates if an SAP system is waiting for inclusion in the transport domain.

The description of the transport domain is stored in the file `DOMAIN.CFG` in the `bin` subdirectory of the common transport directory. All other SAP systems connected to this transport directory read the file `DOMAIN.CFG` during `STMS` initialization, so to identify the transport domain controller and transport group address. If your SAP systems do not have a common transport directory, you can manually configure TMS with the address of the transport domain controller. In this case choose *Other configuration* → *Include System in Domain* when entering transaction `STMS` for the first time. In the next popup, enter the target host and the instance number of the transport domain controller. In any case, when an SAP system has been configured for the TMS and has been approved in the domain, you will find a newly created user `TMSADM` and generated RFC destinations required for the TMS.



Hint:

When configuring the TMS on an SAP system, you can specify the application server (i.e. the instance) to be used for all TMS functions. Choose the instance with the highest availability.



Caution:

To exchange data and objects between the SAP systems of an SAP system landscape, all SAP systems should have the same release, SAP Support Package level, and correction level. For more information on transporting between different releases, see the composite SAP Note [1090842](#) – *Cross-Release Transports*.