## **Initializing the Transport Domain Controller**

Transaction STMS, in client 000, will perform the following activities:



- Assign the SAP system as the transport domain controller.
- Create the transport domain name: DOMAIN\_<SID>.
- Create the transport group: GROUP\_<SID>.
- Create the system user TMSADM in client 000.
- · Create RFC destinations.
- Set up the file DOMAIN.CFG and the TP\_<domain name>.PFL, in directory bin of the transport directory.

In more detail: when you initialize the TMS, the following actions will automatically be carried out by the SAP system:

- A transport group is created with the name: GROUP\_<SID>.
- In client 000, the system user TMSADM is created.
- The RFC destinations required for the TMS are generated.
- The TMS configuration file *DOMAIN.CFG* is stored in the transport subdirectory *bin*. This file contains the transport domain name and description, as well as the transport domain controller's host name, instance number, SID, and transport group.
- The transport profile for the transport control program *tp* is generated and stored in the transport subdirectory *bin*, under the name *TP\_<domain name>.PFL*. The parameters in this profile are maintained using transaction STMS.



## Note

The name of the transport domain cannot contain blanks, and cannot be changed afterwards without reconfiguring the transport domain controller. By default, a transport domain will have the name *DOMAIN\_<SID>*, where *<SID>* is the SAP system ID of the transport domain controller.

## Adding Additional SAP Systems to a Transport Domain

To add new SAP system to an existing transport domain, you must perform configuration activities on both the new SAP system and the transport domain controller.

