

## Note:

Up to release SAP R/3 4.6C, there was a configuration file tpparam. It was possible to maintain tpparam with a text editor, however this file is no longer used. It is not possible to maintain TP\_<domain name>.PFL with a text editor.

After performing an upgrade (for example, from SAP R/3 4.6C to SAP ECC 6.08), you might need to transfer your settings from the old configuration file to the new one. You can do this in the parameter overview, by choosing  $Extras \rightarrow Apply$  Configuration from TPPARAM.

## **Configuring Transport Routes**

Transport routes indicate the role of each SAP system and the flow of transport requests. The transport routes are what actually define your SAP system landscape.

## Overview

The initialization of TMS and the setup of the transport domain defines the systems in the environment in terms of the transport domain, transport controller, and transport group.

You must define the transport relationship between these SAP systems. Even though TMS has been initialized, you cannot perform transports until the transport routes have been configured and distributed.

After establishing a transport domain, you need to perform the following activities:

## **Configuring Transport Routes**



- 1. Model transport routes from the transport domain controller, using:
  - Default standard configurations (one-, two-, and three system landscapes)
  - Graphical editor for non-standard configurations
- 2. Distribute and activate the new configuration data for all SAP systems within the transport domain

To reduce the effort of specifying individual transport routes, you can use standard configurations. Transport routes for the standard configurations are generated automatically.

You can choose from the following standard configurations:

- Single System
- Development and Production System
- · Three Systems in Group

If you use the standard configuration function, the current configurations for all SAP systems involved are replaced by the standard settings. Existing packages, transport layers, or objects created in the SAP system are not deleted. For complex SAP system landscapes, define additional consolidation and delivery routes after setting up the transport route configuration on the basis of one of the standard configurations.

After you have defined a transport route, you must activate and distribute it to all SAP systems in the transport domain.

There is a version management of the stored configurations. If you modify and save an active configuration, the version counter is increased. To activate a stored version, from the start

