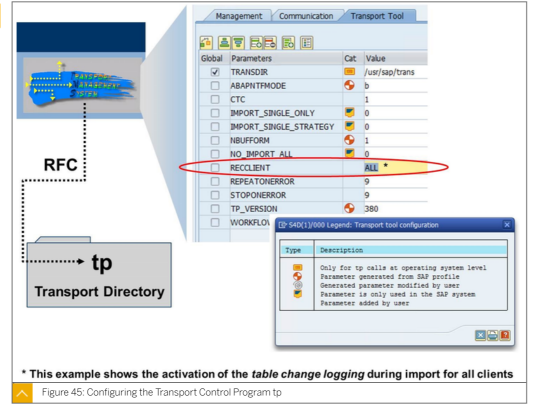
generates and manages this transport profile as a part of the transport domain configuration. Do not adjust the transport profile using a text editor at operating system level.





To display the tp parameters of an SAP system, call transaction STMS. Choose $Overview \to Systems$. Mark one SAP system and choose SAP System \to Display. Choose the tab Transport Tool. From the menu, choose $Goto \to tp$ Parameters. This displays the parameters in $TP_<domain$ name>.PFL, as well as the default value of other parameters used by the programs tp and R3trans. If a parameter is not specified in the $TP_<domain$ name>.PFL file, a default value will be used. Global parameters override defaults. Local parameters override global parameters. For example, you can specify a global parameter value for all but one SAP system, if a local parameter applies to that SAP system.

You can switch between the *Display All Parameters* and *Display Substituted Parameters Only* views (content of TP_<domain name>.PFL), by using the *Display Less* and *Display More* buttons.



Note:

The example in the above figure shows the setting of the *tp* parameter *RECCLIENT* to *ALL* (all clients). This can be used to record changes to data caused by the import of transport requests. This may be necessary for audit purposes. To record data changes done from within the SAP system, you can use profile parameter *rec/client*, as mentioned in a previous lesson.

