All SAP delivered objects are assigned according to their packages to the transport route SAP.

Customizing objects (and others) are not grouped into packages. They follow the standard transport route. This standard transport route is named *Z*<*SID* of the development system> by default.

In the context of transport routes, an SAP system may play the following roles:

## SAP System Roles within Transport Routes:

## Integration system

The SAP system where changes originate and are assigned to transport requests. The SAP system where customer changes are integrated with the SAP standard, customer developments and modifications take place.

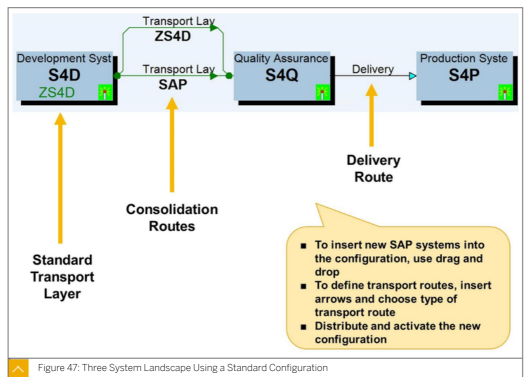
## Consolidation system

The target SAP system of a consolidation route.

## **Delivery system**

The target SAP system of a delivery route.





You will need to configure more transport layers and transport routes if you have a more complex landscape. You will also need to reroute certain objects away from the standard transport routes. For example, if a separate training system exists and there are certain programs that are to run there, but you do not want those programs getting into the quality assurance or production system.

If the standard configurations delivered by SAP do not meet your landscape needs, TMS has editors available to allow you to maintain the landscape.

