

Extended Transport Control

LESSON OVERVIEW

In this lesson, you will learn about extended transport control. This covers the use of both transport target groups and client dependent transport routes. Transports between transport groups and between different transport domains are also discussed.

Business Example

As an SAP system administrator you are asked to ensure that certain development objects or customizing objects can be imported into more than one subsequent SAP system or into more than one specific client of a Quality Assurance (QA) system.



LESSON OBJECTIVES

After completing this lesson, you will be able to:

- Explain the use of transport target groups and client dependent transport routes

Extended Transport Control

Using SAP standard transport control, it is not possible to transport a transport request from one development system to multiple quality assurance systems in an easy way. The reason for that is that it is not possible to create two transport routes with the same transport layer from one and the same SAP system. As every repository object is assigned (via a package) to a certain transport layer, it follows that a transport request can only have one target system.

Transport Target Groups

The solution for the problem stated above is to create a *transport target group*, which may lead to one or to more SAP system(s).

