1. What is a Transport Request in SAP-ABAP ?

A transport request collects development objects and categories for export to your local computer or to an SAP transport system.

When you create a development object (ABAP repository object) in a **non-temporary ABAP package**, you must always assign the object to a transport request.

1. **What is CTS ?**

The Change and Transport System (CTS) helps you to organize development projects in ABAP Workbench and in Customizing, and then transport the changes between the SAP systems in your system landscape.

1. **What is a Transport Layer Determines ?**

In which SAP system development or changes to the repository objects are made.

▪ Whether objects are transported to other system within the group.

▪ All the project developed in the same system and transported on the same transport route are grouped together to form a transport layer.

1. **Explain Mass Import ?**

1.This procedure imports all the request waiting for import in the queue.

2. This is good solution if we have large number of transport to administrator.

3. It’s a secure way.

1. **Explain when to Opt Single Import ?**

1. For frequent transportation.

2. If organization doesn’t include fixed import times.

3. Or if we want to maintain production system directly with correction

**6. Types of Requests ?**

1.Workbench Request

2.Customizing Request

3.Transport of Copies

**7. Explain Workbench Request ?**

A source of information in the transport organizer that records and manage all the modifications made to repository and customizing settings during a development work.

**8. Explain Customizing Request ?**

Customizing request record **client-specific customizing settings made** in a single client and usually these will be done **in transaction SPRO.**

**9. Explain Transport Of Copies ?**

▪ Transport object to a specified SAP system.

▪ Objects are transported with the current version in SAP system.

▪ Original location of the object will remain

▪ No delivery to another SAP System

A transport of copies will move the latest version of an object included to the system of your choice **but will not assume that you want to move it to production**. Therefore, it transports a “copy” of the object but assumes that its final destination is only the system that you are moving it to.

**10. What is the transaction Code for Transport Organizer ?**

**SE09 , SE10**