

**Hint:**

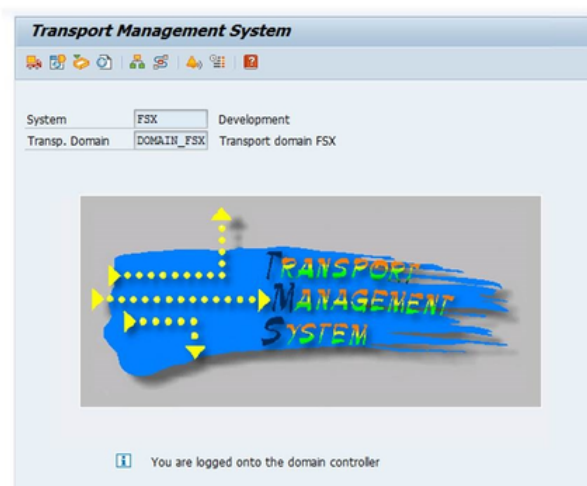
For an overview of possible scenarios, along with additional information, go to the SAP Community Network and refer to the document Resources on CTS+ (<https://wiki.scn.sap.com/wiki/pages/viewpage.action?pageId=448469096>) which can be reached from the SAP Community Software Logistics Wiki (<https://wiki.scn.sap.com/wiki/display/SL>) by choosing *Change and Transport System* → *Enhanced Change & Transport System (CTS-PLS)*).

**Note:**

SAP NetWeaver Development Infrastructure (NWDI), which can be used to develop Java applications, enables the central management and control of source texts in the Design Time Repository, as well as the central administration of the archives for a development project in the Component Build Service. The entire software lifecycle can be managed and controlled using the Change Management Service (CMS), which enables integration with the ABAP-based Change and Transport System. The integrated SAP NetWeaver Developer Studio development environment supports the creation and local building of components.



- **With the Change and Transport System (CTS), SAP provides a tool for transporting software changes through the entire SAP system landscape automatically**
- **The CTS can transport ABAP and non-ABAP changes**



<https://www.sap.com/community/topic/software-logistics.html>

Figure 17: Change and Transport System

In addition to the Change and Transport System, the SAP Solution Manager system offers *Change Request Management*), which enables central change tracking, supporting customers in making their system landscapes consistent and transparent.

This process makes it possible for you to manage your projects end-to-end in the SAP Solution Manager system: from change management and project planning to resource