# How to Transport Version Information of Deployed Objects into the System Landscape Directory

#### 1. Prerequisites

## 1.1 System Landscape Directory (SLD)

You need a running System Landscape Directory with current CR data.

All needed information for starting and configuring your System Landscape Directory you will find at the SAP Service Marketplace under quicklink <u>/landscape</u> -> <u>Media Center</u>.

Important - the SLD User Manual for Web AS 6.40 and the Post-Installation Guide for SLD 6.40.

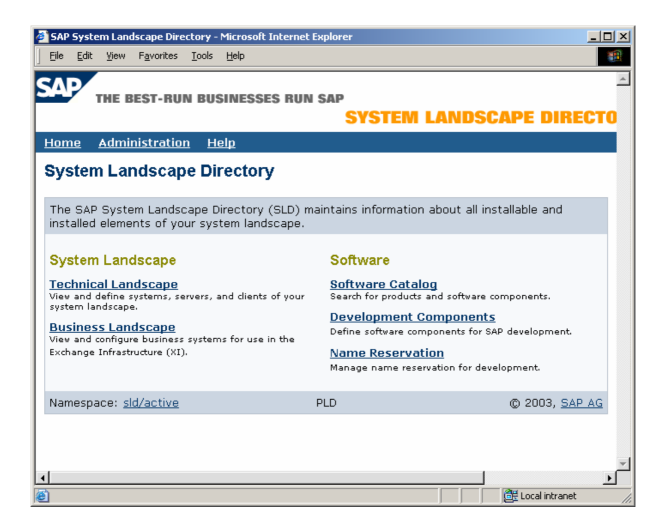
## 1.2 Starting and Configuring the Data Supplier

You need running data suppliers in your systems that you want to observe. There are two SAP Notes on how to start and configure the data suppliers:

J2EE Engine: 673144 2003 ABAP System: 584654 2003

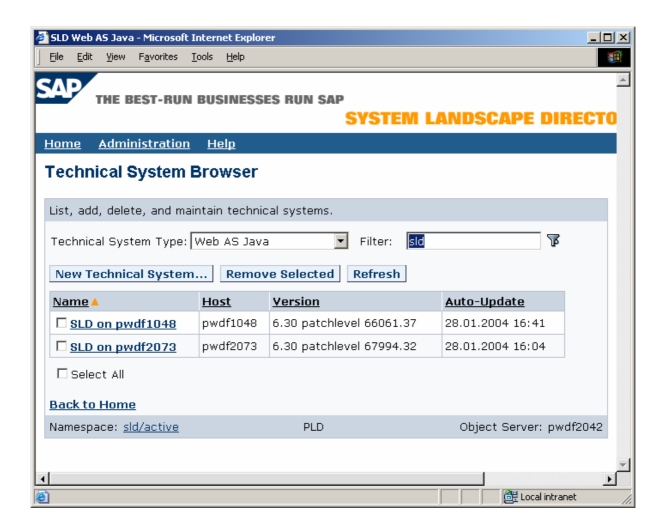
#### 2. Getting version information of deployed objects from a System Landscape Directory

From your start page (http://<host>:<port>/sld//index.jsp) navigate with **Technical Landscape** to the **Technical System Browser**.



With the drop-down-box **Technical System Type** select the type of your system, e.g. Web AS Java to see all registered J2EE Engines. Additionally you are able to filter the result list on any displayed field with the **Filter** input.

Select the detail view of your system by clicking on the system name, e.g. **SLD on pwdf1048**.



On the detail page of the selected system you get on overview of all relevant parts of the selected system. By clicking on a link of special property you will get further information, e.g. clicking on **Applications**. You will go to a list with all deployed applications in this System with the corresponding version information.

