

# System Administration

One aim of the Single Point of Development (SPoD) approach is to provide the Natural administrator with a system management facility with a web browser based appearance and functionality. This facility, the System Management Hub, provides for easier and more efficient handling of all system administration tasks in homogeneous and heterogeneous environments.

The System Management Hub can be used for the following tasks:

- display information about the installed Natural products and subproducts,
- rename tree entries.

Information on the properties of the existing Natural installations comprises:

- version number,
- release number,
- system maintenance level number,
- patch level,
- installation date, time and user,
- installation path,
- subproducts (Natural Security, Predict, Super Natural, etc.) with version number and installation date,
- Natural FNAT system file(s).

The System Management Hub also provides a list of all Development Servers and the Windows-based Natural Client. When you select a specific server, the connection between Natural Studio and that server is automatically established. This server will then be visible in Natural Studio's tree view as an expandable node in a logical or physical view.