## **About this Documentation**

This documentation applies to the client side of Natural Single Point of Development (SPoD). It is complemental to the *Using Natural Studio* documentation in that it provides information on several features of Natural Studio which apply only when you are working in a remote development environment using SPoD.

## Note:

The Natural Studio plug-ins which can only be used in a remote development environment (such as Object Description which can be used with Predict) are *not* documented in this Natural for Windows documentation. See the Single Point of Development documentation, which is provided separately, for detailed descriptions of these plug-ins.

This documentation is organized under the following headings:

•	Accessing a Remote Development Environment	How to use the library workspace to map to remote server environments.
•	Object Locking	Describes the locking mechanism that is available in a remote development environment.
•	Natural Web I/O Interface Client	How to use the Natural Web I/O Interface client which appears in a remote development environment to display non-GUI information which contains Unicode characters.
•	Terminal Emulation	How to use the terminal emulation window which appears in a remote development environment to display non-GUI information. The terminal emulation window is not Unicode-enabled.
•	Managing Applications	How to use the application workspace which is used to administer all Natural applications in the remote environment(s) in a hierarchical manner as a tree view.
•	Using the Application Wizard	How to invoke the Application Wizard.

Using the SPoD utility protocol, it is possible to extend your Natural development environment with user-written tools. See the Single Point of Development documentation, which is provided separately, for detailed information.

SPoD-specific limitations and considerations are included in the Natural Development Server documentation for the corresponding platform. This documentation is also provided separately.

1