NeXTSTEP Advantage Example Disk

This disk contains several versions of the example application project, **YourCall**, described in *The NeXTSTEP Advantage*. It also includes a package containing a working version of the application. The top-level files and directories on this disk are listed below.

Using the Application Projects

Each of the project directories contains a README file of its own to describe implementation details that differ from the simple **YourCall** application. To compile the example projects, you need a system running both the NeXTSTEP User System and NeXTSTEP Developer. Before you compile any project, you should copy the project folder into your home directoryĐyou can do this in Workspace Manager by dragging the project folder to the home directory icon. Once the project folder is copied, you can open the project in Project Builder by double clicking the **PB.project** file (be sure to do this in the project folder in your home directory). You can compile the project by pressing ProjectBuilder's "Run" buttonĐwhich first compiles the program, then starts it.

Files and Directories

YourCall

This directory contains the simple example project described in "Step-By-Step Through a NeXTSTEP Application."

YourCallDemo

This directory contains the project for the demo application included on this disk.

YourCallService

This directory contains the project for the service-providing version of the YourCall application.

YourCallClient/YourCallServer

These directories contain the projects for the client-server version of the YourCall application.

YourCall.pkg

This package file contains a working demo of the YourCall application. Before you can run the application, you unpack it by double-clicking the **YourCall.pkg** icon. This starts the **Installer** application. Install the unpacked application in the default destination offered by the **Installer** application: ~/Apps (your home directory's Apps subdirectory). After unpacking, you can run the application by double-clicking the **YourCall.app** icon in ~/Apps.