

# Untitled Document

## **Application Frame** *What'S equivalent in nat5???*

*Windows:* Frame code available in frame gallery which you can include in your application to handle various special requirements.

## **Application Shell** *chuck - What'S equivalent in nat studio????*

*Windows:* Provides an application framework which you can use to run dialogs and applications developed using the frame gallery . It also provides a range of administrative functions used in application development (for example, application definition) as well as in maintenance (for example, user maintenance).

## **Frame Gallery** - *what's the difference between this and Natural Studio???*

*Windows:* Natural development environment and tool for creating and maintaining dialog applications. Using the frame gallery, you can select one of a range of standard dialog types (or frames) and generate a simple dialog and associated data access modules. You can then use the dialog editor to customize the generated dialog to include application-specific validation and other processing needed for a fully functional application. Suggested code in the generated dialog assists you with the customization process.

You can use frame gallery to generate prototype dialogs and functions during the product design phase to see what an application will eventually look like. Frame gallery is primarily used, however, to generate dialogs and functions during the implementation phase.

## **NATPARM Utility**

*Open Systems:* In previous versions, the NATPARM utility was used to create and modify parameter files. To invoke the NATPARM utility, enter "NAT51PARM" at the system prompt. For further information, see the topic Creating Parameter Files under Profile Parameter Usage in your Natural Operations documentation. . Now replaced by the Natural Configuration Utility under Windows.

## **FDIC**

System file containing cross-reference information and DDMs. If Predict is installed at your site, FDIC is the Predict dictionary file. If Predict is not installed at your site, FDIC is identical to either FNAT or FUSER.

## **Parameter**

See the following:

- Dynamic parameter
- NATPARM
- Natural Configuration Utility
- Parameter file
- Parameter module
- Printer profile
- Profile
- Profile parameter
- Profile parameter hierarchy
- SYSPARM utility
- Session parameter
- Static parameter

