Natural under openUTM - Overview

This document describes the functionality of the Natural UTM Interface (product code NUT) and the operation and individual components of Natural in an *open*UTM environment.

Note:

In the following texts openUTM is generally referred to as UTM

The following topics are covered:

Part 1

- Structure of the Natural UTM Interface
- Formatting Messages FREXIT
- Embedding Natural in a UTM Application
- Common Memory Pools
- Other Storage Areas
- Generating KDCROOT
- Defining the UTM Resources KDCDEF
- UTM DC-Transaction Exit Routine NUERROR
- UTM Startup Function
- UTM Shutdown Function

Part 2

- NATUTM Macro Keyword Parameters
- NATUTM Macro Entries
- NURENT Macro Keyword Parameters

Part 3

- User Exits
- Asynchronous Transaction Processing under UTM
- Printing under UTM
- Calling Non-Natural Programs
- Calling UTM Chained Partial Programs
- Calling Adabas from Non-Natural Programs in a Natural UTM Application
- Terminating a UTM Task Abnormally

Part 4

- Accounting for Natural UTM Applications
- Utility Programs for Use with Natural under UTM
- Software Exchange

- UTM TACCLASS Concept (Priority Control)
- Generating a Natural UTM Application
- Optimizing Natural UTM Applications
- Several Applications with one Common Natural
- Entering and Defining Dynamic Natural Parameters
- UTM User Restart
- Adabas Priority Control

See also:

- Installing the Natural UTM Interface in the Natural Installation documentation
- Natural under UTM Error Messages in the Messages and Codes documentation.
- Error Messages from the Natural Swap Pool Manager Valid under CICS and UTM in the Messages and Codes documentation.
- Natural under BS2000/OSD in the Natural Operations documentation.
- Statements for Internet and XML Access in the Programming Guide

Notation vrs or vr

If used in the following documents, the notation *vrs* or *vr* stands for the relevant *version*, *release*, *system maintenance level* numbers.