

RAX ob8.3 User Documentation

Table of Contents

RAX System

A General Information

- A-1 Summary
- A-2 Introduction
- A-3 NWS Directive 10-911 Archiving Requirements
- A-4 Getting Started

B Operational Environment

- B-1 Hardware
- B-2 Software
- B-3 Miscellaneous
- B-4 Apps-defaults tokens
- B-5 Oper's cron
- B-6 Log Files

C Archive Database Description

- C-1 Database tables by category
- C-2 Naming convention for SHEF data value tables
- C-3 Table Structure for selected tables
- C-4 Pre-Defined DB tables

D Flat Files Archive Description

- D-1 Overview
- D-2 Directory structure

Applications & Procedures

E Initializing Key Tables

- E-1 adbinit suite
- E-2 run_raxdbsync

F SHEF Decoders

- F-1 shef_decode_raw
- F-2 shef_decode_pro
- F-3 Flow chart for SHEF decoders
- F-4 check_raw_decoder, check_pro_decoder

G SHEF Encoders

- G-1 dcpase
- G-2 level 1 processors
- G-3 nrcsdlyparse

- G-4 USGSDLYPARS
- G-5 ofsshef
- H OFS Data
 - H-1 get_states
 - H-2 get_params
 - H-3 group_parse, del_parse
 - H-4 loadmods, fetchmods
- I General Applications
 - I-1 arcmenu
- J Data Viewers/Editors
 - J-1 ff_oper_view.tcl, ff_oper_viewX.tcl
 - J-2 DatView
 - J-3 adbpg.pl
 - J-4 display_rc
 - J-5 arcnav
 - J-6 start_raxbase
- K Exporting Data from Archive DB
 - K-1 dcextract
 - K-2 SHEF, comma-delimited, and ASCII text formats
- L Miscellaneous
 - L-1 slope_to_stage
 - L-2 how to use the sensok table
 - L-3 rax.profile
 - L-4 pglload
- M Database and System Administration
 - M-1 run_PGbkups
 - M-2 cron_PGbkups
 - M-3 Archive DB restore procedures
 - M-4 run_vacuumdb
 - M-5 log-stats.tcl
 - M-6 run_bounce_postgres
 - M-7 dump and restore scripts
 - M-8 rax_status_df
 - M-9 find_bigfiles
 - M-10 using Linux logrotate utility
- N Verification
 - N-1 Verification apps

Appendices

- A Database Schema
- B Selected Reference Tables in the RFC Archive Database
- C Acronyms
- D Database Table Dictionary
- F Rating Functions – rat_lib.tcl library
- G Database Column Look-up Table
- H Overview of Quality Control Tools/Features