

Department of Veterans Affairs
Decentralized Hospital Computer Program

Unwinder (XQOR) Installation Guide

Version 7.1

August 1994

Information Systems Center
Salt Lake City, Utah

Preface

This document describes the installation of the XQOR routines. These routines are used in conjunction with the Protocol file to create modular building blocks for applications. The *Unwinder Installation Guide* is intended for DHCP IRM (Information Resource Management) personnel at VAMCs.

Related Manuals:

Unwinder Technical Manual

Unwinder (XQOR) Installation

- n NO files, options, security keys, etc. are exported with this utility.
- n The following XQOR routines are exported:

XQOR	XQOR1	XQOR2	XQOR3	XQOR4	XQORD	XQORD1
XQORI001	XQORINI1	XQORINI2	XQORINI3	XQORINI4	XQORINI5	XQORINIS
XQORINIT	XQORM	XQORM1	XQORM2	XQORM3	XQORM4	XQORM5
XQORM6	XQORMX	XQORNTEG	XQORO			

- n Required DHCP packages:

<u>Package</u>	<u>Version</u>
----------------	----------------

Kernel	7.1
Toolkit	7.2 (including patch # XT*7.2*5)
OE/RR	2.5

1. Run XQORINIT. This init does nothing except create a package file entry. (NO files, options, security keys, etc. are exported with the inits.)

```
>D ^XQORINIT
This version (#7.1) of 'XQORINIT' was created on 18-AUG-1994
(at SLC, by VA FileMan V.20.0)

ARE YOU SURE EVERYTHING'S OK? NO// Y (YES)

...EXCUSE ME, HOLD ON.....
>
```

2. Delete init routines (XQORI*).
3. On DSM systems, the XQOR routines should be mapped (except for XQOto make for smoother extensively by OE/RR, Problem List, Discharge Summary, Health Summary, etc.

Installation