

KemeTECH ConversionSuite



CVTSTMF(Convert Stream File) Update Summary

Version 2 Release 6 Modification 20

KemeTECH Systems Inc.

103 Vassar Avenue, Newark, New Jersey, 07112-2249 USA

Phone: 973.923.2328

E-Fax: 978.231.5825

E-mail: techsupport@kemetech.com

Web: www.kemetech.com

NOTICE

Information contained within the software and the accompanying written materials is the property of KemeTECH Systems Inc., duplicating, selling or otherwise distributing any part of this product for any reason without prior written consent of an authorized representative of KemeTECH Systems Inc. is prohibited.

Notwithstanding the above, KemeTECH Systems Inc. nor anyone else who has been involved in the creation, production or delivery of this product shall be liable for any direct, indirect, consequential or incidental damages (including damages for loss of profits, interruption of business, loss of information, and the like arising out of the use or inability to use this product.

Information contained within this manual is subject to change without notice and does not represent a commitment on the part of KemeTECH Systems Inc.

ACKNOWLEDGMENTS

ConversionSuite, CVTDBF, CVTDBFDB, CVTDBFXLS, CVTSPLF, CVTSPLFDB, CVTSPLFXLS, CVTSTMF, CVTDBDBF and CVTXLSDBF are trademarks of KemeTECH Systems Inc.

AS/400 & iSeries are registered trademarks of International Business Machines.

Excel is a registered trademark of Microsoft Corporation.

Dbase is a registered trademark of Corel Corporation.

Lotus and 1-2-3 are registered trademarks of Lotus Development Corporation.

© Copyright 2000-2008 KemeTECH Systems Inc. All rights reserved. No part of this publication may be reproduced in any manner without the express prior written consent of KemeTECH Systems Inc.

TABLE OF CONTENTS

Installation Instructions

Installing the update.....1

Update Summary For CVTSTMF V2 R6 M20

Overview..... 3

Update Summary..... 3

Installation Instructions

Installing The Update

Please read the **Update Summary** to determine if any changes affect your installation.

There are two(2) methods that can be used to install the update to your AS/400-iSeries. They are:

1. Use FTP to install
2. Use the IFS to install

FTP Installation

1. On your PC, open a DOS command prompt and change to the directory where you unzipped the downloaded file.

2. Start an FTP connection by running

```
FTP system_name (substitute your system name or IP address for  
system_name)
```

3. Enter a user name and password when prompted.

4. Change to binary mode by running:

```
binary
```

5. Change to library/file/member mode by running:

```
quote site name 0
```

6. Create an AS/400-iSeries save file by running:

```
quote rcmd crtsavf qgpl/cvtlib
```

Installation Instructions

FTP Installation (Cont'd)

7. Upload the product to the save file by running:

```
put cvtstmfu.svf qgpl/cvtlib
```

8. End the FTP session by running:

```
quit
```

9. Return to windows by running:

```
exit
```

10. On your AS/400-iSeries, restore the product by running:

```
RSTOBJ OBJ(*ALL) SAVLIB(CVTLIB) DEV(*SAVF) SAVF(QGPL/CVTLIB)
```

IFS Installation

1. On the AS/400-iSeries, create a folder named CVTLIB by running the following:

```
CRTRFLR FLR(CVTLIB) AUT(*ALL)
```

2. On your PC unzip the downloaded file and using File Manager, copy the cvtstmfu.svf file to the CVTLIB folder on the AS/400-iSeries drive.

3. On the AS/400, execute the following commands:

```
CRTPF FILE(QGPL/SAVF) RCDLEN(528) SIZE(*NOMAX)
```

```
CPYFRMSTMF FROMSTMF('/CVTLIB/CVTSTMFU.SVF')  
TOMBR('/QSYS.LIB/QGPL.LIB/SAVF.FILE/SAVF.MBR')  
MBROPT*REPLACE) CVTDTA(*NONE) ENDLINFMT(*FIXED) TABEXPN(*NO)
```

```
SNDNETF FILE(QGPL/SAVF) TOUSRID((QUSER QUSER))
```

```
CRSAVF FILE(QGPL/CVTLIB) AUT(*ALL)
```

```
RCVNETF FROMFILE(SAVF) TOFILE(CVTLIB) USER(QUSER)
```

```
RSTOBJ OBJ(*ALL) SAVLIB(CVTLIB) DEV(*SAVF) SAVF(QGPL/CVTLIB)  
CVTSTMF Update Summary Version 2 Release 6 Modification 20
```

Update Summary For CVTSTMF V2 R6 M20

Overview

The section provides information on the CVTSTMF update for the current release.

Reads Excel 97-2003 file format.

Converts Excel 9702003 file format to iSeries database file.

Converts string time values.

Time values stored as string data('9:00pm') are converted to iSeries numeric values.

Converts 0001-01-01 to correct iSeries date values.