

ChUsrPwd v2.01 for Win32

Program Description	ChUsrPwd provides a way to change a user's forgotten password in a set of data dictionaries, to avoid needing to delete and recreate the user account. For this to work correctly, you MUST provide the Master user's password, and the user's password will be set to the value of the Master user's password. You should then log in as the user and change it with the SET PASSWORD command.
Platform and Package	Win32; DDF Utility & Management Package; GSLic
Pricing	\$100 Single-User; \$200 Site License
Command Line Syntax and Help Screen	<p>CHUSRPWD Version 2.01: 10/09 (C)2015 Goldstar Software Inc.</p> <p>Usage: CHUSRPWD UserName MasterPwd [/D]</p> <p>This command changes a user's password to the Master Password. Use the /D option to enable DEBUG output.</p>
Examples and Sample Usage	ChUsrPwd accepts the username to change, and the Master Password. It accesses the USER.DDF file directly to change the user's password to the Master password. At this time, there is no way to specify the new password – it MUST be set to the Master password for proper operation.
Other Information	<p>ChUsrPwd is part of the DDF Utility & Management Package toolkit.</p> <p>For more information on these utilities contact us at www.goldstarsoftware.com</p>
Version History	<p>Version 1.0: First documented version.</p> <p>Version 2.0: Added GSLic capability.</p> <p>Version 2.01: Updated licensing code.</p>
Known Problems	None.

