

CHT Applications

[HOME](#) [CLASSES](#)

[TEMPLATES](#) [APPLICATIONS](#)

CHT UTILITY APPS (BUILD: 22C.00.00) JUNE 27, 2018

CATEGORY: FILE MOVING, COPYING

*** HNDFSYNC.APP ***

NAME: HNDFSYNC.APP
TITLE: CHT File Synchronizer [V10.18.04]
DATE: 6/27/2018
CATEGORY: File Moving, Copying
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This "CHT Utility Application" is a folder synchronizer capable of keeping the files in one or more folders on your system or network in synch. In this implementation, file masks may be specified individually for each synch directory record.

Use it to periodically back up your CHT files to the standard accessory directory or to back up before a WEBUPDATER session. A pre-built sync file called hndfsync.tps has been provided for this purpose. Macros in this sync file can resolve your \hndapps\, \libsrc\ and \template\ locations based on your Clarion + CHT installation specifics.

This application illustrates the kinds of things that can be done with several CHT templates used in combination. The major templates used are:

- * EmbedDiskFunctions - to attach the HNDDisk class
- * ExplorerBrowse - to attach the HNDBrowse class
- * EmbedWindowFunctions - to attach the HNDWindow class

Any questions, feel free to ask on the CHT forum: [http://news.cwhandy.ca/LOG\\$](http://news.cwhandy.ca/LOG$)

CATEGORY: GENPACK

*** HNDUTILITYAPPS.APP ***

NAME: HNDUTILITYAPPS.APP
TITLE: BATCH-BOT GENPAK [V10.18.04]
DATE: 6/27/2018
CATEGORY: GENPACK
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This app has only a splash screen for self-documentation purposes and serves only as a repository with which to multi-compile a set of CHT apps, without using CHT Project Builder.

It contains the following CHT Utility applications:
HNDENCRYPT.APP
HNDMAILCDO.APP
HNDMAILMAPI.APP
HNDMAILSMTP.APP

HNDMAKEHZO.APP
HNDSLFCMD.APP
HNDXML2HTMLGEN.APP
and, of course. HNDUTILITYAPPS.APP

CATEGORY: HTTP CLIENT TYPE 1

*** HNDBRWCL.APP ***

NAME: HNDBRWCL.APP
TITLE: HTTP CLIENT (FORUM) [V10.18.06]
DATE: 6/27/2018
CATEGORY: HTTP CLIENT TYPE 1
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The URL being accessed is <http://news.cwhandy.ca/>.

The above URL and an HTTPS version may also be accessed directly in your favorite browser. Note that our SSL certificate for HTTPS access is self-signed and must be installed on your computer prior to accessing [HTTPS://news.cwhandy.ca](https://news.cwhandy.ca). The correct certificate is installed by our Webupdater installer for current CHT Subscribers.

The user interface looks and interacts exactly as it would were you to use IE directly but without some of the navigational clutter that normally appears on the IE window.

This client application serves to illustrate how to log in and then make a variety of data requests and data updates from a Clarion client application using the IE browser class called HNDInternetExplorer and a template called HandyComInternetExplorer.

This application now includes procedure(s) using the template CHTBestPracticeEmbedClass as an example for developers.

*** HNDFORUMVIEWERLITE.APP ***

NAME: HNDFORUMVIEWERLITE.APP
TITLE: HTTP CLIENT (FORUM) [V10.18.04]
DATE: 6/27/2018
CATEGORY: HTTP CLIENT TYPE 1
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application communicates with the CHT's Forum Login Page's DOM (Document Object Model) using methods provided in CHT class, HNDInternetExplorer.

CHT Forum Login information is assumed to already be in your system's registry, because your system has been configured for The Clarion Handy Tools by our WEBUPDATER tool.

Further, a set of popup selections containing pre-configured query macros is available for the forum postings (messages) page. These macros are again inserted directly into the correct web variables on the page followed by a page refresh request. This has the same effect as if the user typed these values directly into the posting page query control.

*** HNDSCRIPT.APP ***

NAME: HNDSCRIPT.APP
TITLE: CHT Web Scripiter [V10.18.05]
DATE: 6/27/2018
CATEGORY: HTTP CLIENT TYPE 1
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Use it to create HTML/Javascript page and form scripts, Javascript Subroutines, HTML/Text email scripts and Cascading Style Sheets.

Once signed onto your TYPE 1 CHT Server Project Directory this scripiter will interact with your locally running server

to give you real-time page previewing using live data from your server.

The "page-follow" component of this application interacts with your live, local test "browser server" to show you the "JDO" data packages sent from the server to your web page.

These JDO packages appear in a tab on the scripter interface to eliminate guess work as to what the server back end views are sending (by way of data, javascript and html) to your web pages on a page-by-page basis.

CATEGORY: HTTP CLIENT TYPE 4

*** HNDSETUPMKR.APP ***

NAME: HNDSETUPMKR.APP
TITLE: CLIENT TYPE 4 (INSTALL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: HTTP CLIENT TYPE 4
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The HNDSLFSVXSA.APP server is configured as an XSA-2 configurable server.

First, use HNDSETUP.APP to build an .HZO container with the files to be installed. Set up a server based on HNDSLFSVXSA.APP to deliver your e-commerce web pages as well as your installation containers. An example container comes with this application for preliminary, local testing. That container is called HNDXSAINSTALLEXAMPLE.HZO.

Once you've tested this app as-is for installation from a local copy of HNDSLFSVXSA.APP, then use a renamed copy of this application and complete the template prompts in your version of this app to build your install following its example.

Once the template dialogs have been satisfactorily completed, compile the application (your renamed copy of this application) to build the installer/updater for the HZO container configured in the template.

Finally, use, HNDSETUP.APP to upload your installation containers to your website using the HTTP upload dialog built into that application.

*** HNDSETUPMKR_XSA3_HC.APP ***

NAME: HNDSETUPMKR_XSA3_HC.APP
TITLE: CLIENT TYPE 4 (INSTALL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: HTTP CLIENT TYPE 4
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

First, use HNDSETUP.APP to build an .HZO container with the files to be installed. Set up a server based on HNDSLFSVXSA3PART.APP to deliver your e-commerce web pages as well as your installation containers.

Then use a renamed copy of this application and complete the template prompts in your version of this app to build your install following its example.

Once the template dialogs have been satisfactorily completed, compile the application (your renamed copy of this application) to build the installer/updater for the HZO container configured in the template.

Since the HNDSLFSVXSA3PART.APP server uses a "Customer" file where installation privileges are established and controlled, a customer maintenance application called HNDSLFSVCUS.APP has been added to the toolkit. This server uses a "Customer" table located in an SQLITE container file named HNDSLFSV.SQLITE and the maintenance app is fix-coded to access and maintain that same custome table.

In this example installer, the "Authentication Model" switch has been set to position 4 which indicates a hard-coded authentication string consisting of 3 discrete pieces separated by commas. Hence the name of this example: HNDSETUPMKR_XSA3_HC.APP (with HC for hard-coded).

Finally, use, HNDSETUP.APP to upload your installation containers to your website using the HTTP upload dialog built into that application.

*** HNDSETUPMKR_XSA3_LOOKUP.APP ***

NAME: HNDSETUPMKR_XSA3_LOOKUP.APP

DATE: 6/27/2018
TITLE: CLIENT TYPE 4 (INSTALL) [V10.18.04]
CATEGORY: HTTP CLIENT TYPE 4

CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

First, use HNDSETUP.APP to build an .HZO container with the files to be installed. Set up a server based on HNDSLFSVXSA3PART.APP to deliver your e-commerce web pages as well as your installation containers.

Then use a renamed copy of this application and complete the template prompts in your version of this app to build your install following its example.

Once the template dialogs have been satisfactorily completed, compile the application (your renamed copy of this application) to build the installer/updater for the HZO container configured in the template.

Since the HNDSLFSVXSA3PART.APP server uses a "Customer" file where installation privileges are established and controlled, a customer maintenance application called HNDSLFVCUS.APP has been added to the toolkit. This server uses a "Customer" table located in an SQLITE container file named HNDSLFSV.SQLITE and the maintenance app is fix-coded to access and maintain that same custome table.

In this example installer, the "Authentication Model" switch has been set to position 5 which indicates a dynamic, user-configurable authentication string consisting of 3 discrete pieces separated by commas.

Hence the name of this example: HNDSETUPMKR_XSA3_LOOKUP.APP (with LOOKUP to indicate looked up in the registry configuration).

When this installer first starts, unconfigured, it pops up a dialog asking for the three-pieces of the login, in this case, emailaddress, serialnumber, lastname. This string must match entries in the server's customer table so the exact components of the login string can be determined by the developer. If entered incorrectly the installer will re-display the login configuration dialog untill properly entered.

If the customer;s account login is changed or the account is expired, the installer will ask for the credentials to be re-entered. Otherwise, if credential information is satisfied, the install proceeds without pausing or asking for any configairiton.

Finally, use, HNDSETUP.APP to upload your installation containers to your website using the HTTP upload dialog built into that application.

*** HNDSETUPMKR_XSA_HC.APP ***

NAME: HNDSETUPMKR_XSA_HC.APP
TITLE: CLIENT TYPE 4 (INSTALL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: HTTP CLIENT TYPE 4
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This installer has the XSA username and password hard coded (hence "HC" in the name) into the application from the template where it is entered.

A hard-coded username/password of this sort in your installer, assumes you don't need download control over specific individuals. For instance, your installer is provided to a company's IT department to update your product installation on their network. You can still turn these installers off or force them to be updated periodically by using the server config, to change the required username/password.

Other, more individually controllable, variations of this installer are possible, of course. And, in addition to this one, we have several examples in the CHT Toolkit. Search in /HNDAPPS/ for HNDSETUPMKR_XSA*.APP.

First, use HNDSETUP.APP to build an .HZO container with the files to be installed. Set up a server based on HNDSLFSVXSA.APP to deliver your e-commerce web pages as well as your installation containers.

Then use a renamed copy of this application and complete the template prompts in your version of this app to build your install following its example.

Once the template dialogs have been satisfactorily completed, compile the application (your renamed copy of this aplcation) to build the installer/updater for the HZO container configured in the template.

Finally, use, HNDSETUP.APP to upload your installation containers to your website using the HTTP upload dialog built into that application.

*** HNDSETUPMKR_XSA_LOOKUP.APP ***

NAME: HNDSETUPMKR_XSA_LOOKUP.APP

DATE: 6/27/2018
CLIENT TYPE: CLIENT TYPE 4 (INSTALL) [V10.18.04]
CATEGORY: HTTP CLIENT TYPE 4

CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

First, use HNDSETUP.APP to build an .HZO container with the files to be installed. Set up a server based on HNDSLFSVXSA.APP to deliver your e-commerce web pages as well as your installation containers. Configure a global username/password combination to control installation access by your installers.

Then use a renamed copy of this application and complete the template prompts in your version of this app to build your install following its example.

Once the template dialogs have been satisfactorily completed, compile the application (your renamed copy of this application) to build the installer/updater for the HZO container configured in the template.

Finally, use, HNDSETUP.APP to upload your installation containers to your website using the HTTP upload dialog built into that application.

RE: SECURITY

The username/password required by this application for access to your server, is not hard coded as in HNDSETUPMKR_XSA_HC.APP. The first time this application is run, it pops up a dialog which requires the user to enter the correct username/password combination that you have provided to them. Thereafter this dialog does not re-appear unless it fails to successfully contact your server (because perhaps you changed the required server credentials).

At that point, new access information can be provided to the user-base, or not, depending on the update privileges to which they are entitled by your update policy.

**CATEGORY:
HTTP SERVER TYPE 4**

*** HNDTEAMDOCSERVER.APP ***

NAME: HNDTEAMDOCSERVER.APP
TITLE: HTTP SERVER TYPE 4 [V10.18.05]
DATE: 6/27/2018
CATEGORY: HTTP SERVER TYPE 4
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

For developers working in a team, especially teams with remote members, it's useful for members to know which versions of the applications for which they are responsible have been centrally compiled for QA. With each re-build, using CHT Compile Manager, a set of HTML pages is generated into this server's "run" directory, detailing the applications with a variety of information from version number, to procedure docs, to templates in use.

Note that the base page required by this server is docindex.html. CHT compile manager generates a matching index page with this name.

This application is entirely template-built and contains almost no hand-embedded code.

**CATEGORY:
SMS MESSAGES**

*** HNDSMSMESSAGE.APP ***

NAME: HNDSMSMESSAGE.APP
TITLE: CHT SMS Messaging Utility [V10.18.04.0414]
DATE: 6/27/2018
CATEGORY: SMS Messages
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Further it is dependent on correct configuration of a valid SMTP server or SMS gateway setup with UserName, Password, Email/SMS Server and Email/SMS Return Address. Our template and SMS classes provide a configuration function with user-controllable registry location settings.

The SMS template illustrated is EMBEDSMSFUNCTIONS. The CHT class underlying this template is HNDSMS located in files HNDSMS.INC and HNDSMS.CLW.

Please read and understand the proper formation of SMS addresses before experimenting, using this URL: (https://en.wikipedia.org/wiki/SMS_gateway).

CATEGORY: TOOLKIT UTILITY

*** HNDBACKUPCONFIG.APP ***

NAME: HNDBACKUPCONFIG.APP
TITLE: Auto-Backup Config (DLL) [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Settings include, the ability to:

- 1) establish the auto-backup timer,
- 2) modify the target backup directory,
- 3) modify the target zip directory
- 4) modify the target restore directory
- 5) maintain, delete and zip backup files
- 6) locate and restore backup files from zip

From this application you are able to select a range of backups and compress them into a single zip file for archiving to a configured location.

You are also able to search and examine zip archives and restore backed up applications and dictionaries to a configurable location.

This application now includes procedure(s) using the template CHTBestPracticeEmbedClass as an example for developers.

As of Build 21D.00.00 this application is now built on HNDNETZIPPER.DLL.

*** HNDBACKUPCONFIGBOT.APP ***

NAME: HNDBACKUPCONFIGBOT.APP
TITLE: Auto-Backup Config (BOT) [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Settings include, the ability to:

- 1) establish the auto-backup timer,
- 2) modify the target backup directory,
- 3) modify the target zip directory
- 4) modify the target restore directory
- 5) maintain, delete and zip backup files
- 6) locate and restore backup files from zip

From this application you are able to select a range of backups and compress them into a single zip file for archiving to a configured location.

You are also able to search and examine zip archives and restore backed up applications and dictionaries to a configurable location.

This specially named version (i.e. BOT in the app name) is built on HNDZIPNET.EXE incorporated as a CHT "Snap-In" on the global template "ApplicationSnapins".

*** HNDBACKUPCONFIGOCX.APP ***

NAME: HNDBACKUPCONFIGOCX.APP
TITLE: Auto-Backup Config (OCX) [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY

CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Settings include, the ability to:

- 1) establish the auto-backup timer,
- 2) modify the target backup directory,
- 3) modify the target zip directory
- 4) modify the target restore directory
- 5) maintain, delete and zip backup files
- 6) locate and restore backup files from zip

From this application you are able to select a range of backups and compress them into a single zip file for archiving to a configured location.

You are also able to search and examine zip archives and restore backed up applications and dictionaries to a configurable location.

This application now includes procedure(s) using the template CHTBestPracticeEmbedClass as an example for developers.

As of Build 21D.00.00 this specially named version (i.e. OCX in the app name) is built on HNDZIPR.OCX.

*** HNDBACKUPCONFIGSNAP.APP ***

NAME: HNDBACKUPCONFIGSNAP.APP
TITLE: Auto-Backup Config (SNAP) [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Settings include, the ability to:

- 1) establish the auto-backup timer,
- 2) modify the target backup directory,
- 3) modify the target zip directory
- 4) modify the target restore directory
- 5) maintain, delete and zip backup files
- 6) locate and restore backup files from zip

From this application you are able to select a range of backups and compress them into a single zip file for archiving to a configured location.

You are also able to search and examine zip archives and restore backed up applications and dictionaries to a configurable location.

This specially named version (i.e. SNAP in the app name) is built on CHTSNAPZIP.EXE incorporated as a CHT "Snap-In" on the global template "ApplicationSnapsins".

*** HNDBATCRUNNER.APP ***

NAME: HNDBATCRUNNER.APP
TITLE: Batch File Run Utility [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

"Batch Bots" include a number of command-line utilities that at time of writing are as follows:

HNDBASE64CVT.EXE (Base 64 encoder/decoder)
HNDENCRYPT.EXE (File encrypter/decrypter with compression)
HNDMAKEHZO.EXE (CHT Container building utility)
HNDFTPNET.EXE (.NET-based FTP utility)
HNDMAILCDO.EXE (Windows CDO-based email send)
HNDMAILNET.EXE (.NET based SMTP email send)
HNDMAILSMTP.EXE (SMTP-based email send)
HNDMAILMAPI.EXE (MAPI-based email send)
HNDZIPNET.EXE (.NET-based file zip utility)
HNDSEARCH.EXE (Text file search/replace utility)
HNDSHCUT.EXE (Shortcut to app creation utility)
HNDSLFCMD.EXE (HTTP upload utility)

CHTSNAPGET.EXE (HTTP download utility)
CHTSNAPZIP.EXE (Zip, Unzip utility)
CHTSNAPSMTP.EXE (SMTP-based email send)
CHTSNAPMAPI.EXE (SMTP-based email send)
CHTSNAPEDIT.EXE (Clarion code and HTML editor)
CHTSNAPSEND.EXE (Error reporting utility)

All of the above are provided to CHT developers pre-compiled as well as in source .APP format so they can be expanded, emulated or customized by CHT developers.

Many command-line utilities of this sort are available that perform a variety of useful tasks. For example:

CLARIONCL.EXE (Clarion generate/compile utility)
UPX.EXE (Executable file compressor)
SIGNCODE.EXE (Windows code-signing utility)
REGASM.EXE (.NET assembly registration utility)

HNDBATCHRUNNER.EXE supports writing, storing, searching and executing of batch file scripts that support your day-to-day use of command-line utilities of the sort described above.

*** HNDBULKSIGNER.APP ***

NAME: HNDBULKSIGNER.APP
TITLE: Bulk Code Signing Utility [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Select a target directory containing several to-be-signed .EXE, .DLL or .OCX files; click select all, followed by the bulk sign button, and watch as in a few seconds the entire batch is signed with your designated code signing certificate.

Log files (*_SIGN.LOG) are created to document each executable as it is signed. If any single executable fails signing, an err file (*_SIGN.ERR) is created indicating what went wrong.

Don't have a code signing certificate? Create your own signing certificate, free of charge using CHT Code Signing Utility (HNDCODESIGN.EXE).

*** HNDCMP.APP ***

NAME: HNDCMP.APP
TITLE: Clarion Project Builder Utility [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

With Clarion Project Builder you can perform the following operations directly without having to open your applications to change their internal configuration settings:

- 1) Switch between EXE and DLL compilation of an app
- 2) Assign a DLL memory load address for your DLL (Optional)
- 3) Change link mode from LIB (library) to DLL
- 4) Switch app compile between Debug and Release mode
- 5) Switch app compile between expiration and non-expiration mode
- 6) Switch from HNDFBACK.TRN (English) to HNDCUSTOM.TRN (User)
- 7) Adjust processor affinity of the EXE for multi processor machines
- 8) Assign code signing information into the executable
- 9) Export the app to TXA
- 10) Compress the executable [Optional]
- 11) Copy the executable to a configured target directory
- 12) Stop compilation on error or continue to next
- 13) Generate app discovery HTML into a configured target directory
- 14) View a compile log for each application giving full details of what happened during compile, code-signing, affinity assigning and compression.

CHT Clarion Project Builder requires that the HNDCOMP.TPL (template) be present in your Clarion template directory and a CHT template called HNDCMPControlPanel be applied to your applications. This template and file are supplied only to full-fledged CHT subscribers.

*** HNDCODESIGN.APP ***

NAME: HNDCCSIGNUP [V10.18.05]

DATE: 6/27/2018

CATEGORY: TOOLKIT UTILITY

CLASSES: [List App Classes](#)

TEMPLATES: [List App Templates](#)

DESCRIPTION:

Have your installation product, supply and install your customer's hardware with a security certificate created with this valuable tool. There is really no reason to purchase an expensive code signing certificate from a third party, except perhaps for the convenience of not having to install a certificate at product installation time.

The latest revision, MARCH 2018, includes the ability to create Server Certificates, Client Certificates, Lifetime Signing Certificates, for CurrentUser or LocalMachine usage, SHA256 or SHA512 encryption level, and Root level or Personal level certificates.

*** HNDFBACKBUILDER.APP ***

NAME: HNDFBACKBUILDER.APP

TITLE: Translation File (TRN) Builder [V10.18.05]

DATE: 6/27/2018

CATEGORY: TOOLKIT UTILITY

CLASSES: [List App Classes](#)

TEMPLATES: [List App Templates](#)

DESCRIPTION:

In the past, when CHT shipped a HNDFBACK.TRN (CHT Classes Translation File) that contained some new variables, it was the responsibility of the developer to copy these new variables to their personal HNDCUSTOM.TRN to avoid missing-variable errors during compilation.

This application automates that once manual process.

By opening this application and importing their HNDCUSTOM.TRN under the appropriate language menu, developers are able to generate a new HNDCUSTOM.TRN which merges their personal HNDCUSTOM.TRN with the latest version of HNDFBACK.TRN. Already-translated variables replace the English language versions and new variables are present and marked as "NEW" to make them easy to find.

After merging, and generating a new HNDCUSTOM.TRN based on a combination of their already-translated variables and new ones from HNDFBACK.TRN, developers are able to continue using their own HNDCUSTOM.TRN without having to manually synch new variables to avoid compilation errors.

*** HNDFTPWZ.APP ***

NAME: HNDFTPWZ.APP

TITLE: FTP Wizard (CLARION) [V10.18.05]

DATE: 6/27/2018

CATEGORY: TOOLKIT UTILITY

CLASSES: [List App Classes](#)

TEMPLATES: [List App Templates](#)

DESCRIPTION:

- * EmbedInternetFTP (parent template)
- * HandyFTPInitializationControls (gather logon and user information)
- * HandyFTPLocalFilesControls (gather upload file information)
- * HandyFTPLocalFilesULControls (upload files control panel)
- * HandyFTPRemoteFilesControls (gather download file information)
- * HandyFTPRemoteFilesDLControls (download files control panel)

Note that the application can be easily rebuilt for developer customization with the CHTJumpStartProceduresUtility template. Navigate to the FTP Functions tab and select item four, "FTP Wizard".

This demo is a fully functional FTP application with file upload and download capability, proxy support, directory listing and creation, file deletion and moving. While this application shares the features of many commercial FTP applications, it alone uses the CHT query control which allows you to filter your upload and download file lists and create recallable queries that really boost your productivity.

*** HNDSETUP.APP ***

NAME: HNDSETUP.APP
TITLE: Installation Container Utility [V10.18.05]

DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

CHT's WEBUPDATER installer/updater also assigns this application as the default Windows handler for .HZO files so that you can click on any .HZO file to open it and even unpack it to a target directory if the optional password is known.

A query allows you to describe the files to be containerized. Or files to be containerized may be dropped from MS Windows Explorer.

This application can be used to build standard .HZO installation and update files for transport and decontainerization by applications like CHT WEBUPDATER and HNDSETUPMKR.APP to provide continuous, on-line updating of your software and data products.

A new utility application called HNDSETUPMKR.APP (intended to be cloned and customized) uses a new install-maker template to generate a custom web-installer using the .HZO containers created by this HNDSETUP.APP application.

This applicaton now incorporates three CHT-XSA security settings and a "Post File To Server" dialog, in order to make it quick and easy to upload your .HZO container to a waiting CHT installation server enabled with a CHT-XSA security dialog.

*** HNDSQLTRACE.APP ***

NAME: HNDSQLTRACE.APP
TITLE: SQL Trace Utility [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Start tracing by configuring the specific driver(s) used by your SQL application followed by a click on the "Minimize" button . Once this application is started, then start your SQL application.

Navigate in your SQL application to the specific area to be tested and bring HNDSQLTRACE.APP back up using the windows task bar icon menu provided.

Manual tracing:

When HNDSQLTRACE.APP re-appears all SQL statements executed to that point are displayed in reverse chronological order, with newest statements at the top. From this point forward, to trace specific actions, click the "Clear" button and interact briefly with your SQL application. Click the "Read Next" button to view the most recent SQL activity raised by your application. Repeat as necessary.

Automatic tracing:

Check the "Auto Trace" switch. A window timer will periodically refresh to the latest SQL select or group of selects issued by your application.

File Trace or Direct Trace:

These modes are mutually exclusive.

File trace is performed by communicating with SQL trace information issued by Clarion's file drivers into a text file. In "File Trace" mode a developer can trace any and all SQL select outputs from various browses in an application as long as HNDSQLTRACE.EXE is started and configured before starting the application.

"Direct Trace" mode is performed by low-level communication, usually from a specific procedure under scrutiny. This mode requires one of CHT's browse templates to be configured to issue trace information during interaction with the user.

This application includes the template CHTBestPracticeEmbedClass as an example for developers to study.

NOTE: As of November 1, 2015, and C10 Version 11975 file trace configuration information is now stored in "DRIVERS.INI" located at CSIDL_APPDATA\SoftVelocity\Clarion\CLARION_VERSION\
In all earlier versions of clarion, file trace configuration information was located in long obsolete, win.ini.

*** HNDTPLBKC10DLL.APP ***

NAME: HNDTPLBKC10DLL.APP
TITLE: Template Extension DLL
DATE: 6/27/2018

CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This DLL is called from within CHT templates to perform various background tasks during the execution of our template code.

Some Specific tasks performed:
Back up .APP and .DCT files as you're working on them...
Run various CHT Utility Executables that extend IDE capabilities...
Display CHT's Website and help documents located there...
Display CHT's Forum via auto-login...

*** HNDZINDEX.APP ***

NAME: HNDZINDEX.APP
TITLE: Installation Tuner Utility [V10.18.05]
DATE: 6/27/2018
CATEGORY: TOOLKIT UTILITY
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

During the "Check Installation" phase it compares a user's CHT files against HASH values available in the installation index. Missing, out-of-date and changed files are marked accordingly in the index.

In the "Tune Installation" pass, the results of the "Check Installation" phase are used to install or re-install missing and out of date files from CHT's installation containers. Files are decompressed and placed in the correct target directory and the index is updated.

With this application you are able to roll-back the current CHT installation to its install-time state after you've changed any component of the toolkit such as a demo application.

**CATEGORY:
VIDEO PLAYER**

*** HNDVIDEOEDUCATION.APP ***

NAME: HNDVIDEOEDUCATION.APP
TITLE: VIDEO PLAYER (EDU) [V10.18.05]
DATE: 6/27/2018
CATEGORY: VIDEO PLAYER
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The player is built on CHT Template HandyComMediaControl which uses the Windows Media Player COM object based in WMP.DLL.

The player is capable of playing off-line any videos which have been previously viewed to completion. On-line viewing of uncached videos begins quickly, once approximately 5 percent of the video has downloaded, and already-cached videos begin immediately since they are not downloaded again.

If you plan to adapt this application to act as a video player for your own videos, a useful, accompanying application called HNDBUILDVIDEOLIST.APP can build video index files on your CHT-based video server, of the type utilized by this application and by the HNDWindowsMediaPlayer class (HNDWMP.INC, HNDWMP.CLW, HNDWMP.TLB).

*** HNDVIDEOPLAYER.APP ***

NAME: HNDVIDEOPLAYER.APP
TITLE: VIDEO PLAYER (USR) [V10.18.04]
DATE: 6/27/2018
CATEGORY: VIDEO PLAYER
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This "CHT Utility Application" is designed to be used as a general use, private video player (variation 3). It streams .MP4 versions of MP4 videos from one of our CHT Video Servers. At the same time the application also serves as a model for developers wishing to build their own streaming video players.

By way of example, we will present a variety of science and music videos that reflect our interests. The chief advantage of using a private video player rather than running the standard Windows media player is that this one does not reveal the location of videos and can act as a private video player or even an in-home player hooked to a private in-home video server.

The player is built on CHT Template HandyComMediaControl which uses the Windows Media Player COM object based in WMP.DLL.

The player is capable of playing off-line any videos which have been previously viewed to completion. On-line viewing of uncached videos begins quickly, once approximately 5 percent of the video has downloaded, and already-cached videos begin immediately since they are not downloaded again.

If you plan to adapt this application to act as a video player for your own videos, a useful, accompanying application called HNDBUILDVIDEOLIST.APP can build video index files on your CHT-based video server, of the type utilized by this application and by the HNDWindowsMediaPlayer class (HNDWMP.INC, HNDWMP.CLW, HNDWMP.TLB).

CATEGORY: WINDOWS API

*** HNDMONITORDIRECTORYSRVC.APP ***

NAME: HNDMONITORDIRECTORYSRVC.APP
TITLE: CHT Monitor Directory Service [V10.18.04.0284]
DATE: 6/27/2018
CATEGORY: Windows API
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The class attached to your procedure by this template, once initialized, gives your procedure the ability to detect all changes occurring in a nominated directory and, optionally, its subdirectories. Whenever a new file is added to the target area, or a file is changed, your procedure is sent an event called EVENT:FileChanged to signal that this has occurred. At that point, what you do as a programmer to act on that event is wide open.

This application illustrates one use of this powerful, directory monitoring capability. When a file is added to the designated source directory, that file is copied into a target directory somewhere else on the local network.

The file or files meeting the filter setting provided on the application interface, eventually then, end up sitting somewhere else on the network, for instance, in a server directory. There is also an optional switch to remove the processed source file(s) from the directory being monitored.

Any questions, feel free to ask.

CATEGORY: WINDOWS FAVORITES UTILITY

*** HNDFAVORITER.APP ***

NAME: HNDFAVORITER.APP
TITLE: CHT FavorRiter [V10.18.04.0317]
DATE: 6/27/2018
CATEGORY: Windows Favorites Utility
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Once organized, favorites can be exported selectively or entirely to a desktop folder called "Favorites1", "Favorites2", and so on, organized by topics as determined by the user.

The exported folder does not interfere in any way with the existing MS Internet Explorer favorites. Yet the folder produced can be used to access favorites directly without first needing to open I.E.

The "Favorites" folders produced can be zipped and shared with others in whole or in part.

Local documents and applications and even email addresses can be installed as favorites. These, naturally, are less portable than remote web addresses, unless they're located in the same directory structure on the machine of a recipient of your "Favorites" folder.

CATEGORY: XML2HTML

*** HNDBULKMAILBATCHER.APP ***

NAME: HNDBULKMAILBATCHER.APP
TITLE: XML2HTML Bulk Mail Utility #1 [V18.05.03]
DATE: 6/27/2018
CATEGORY: XML2HTML
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Generate HTML Mail With Internal Style Sheets

It is important for HTML email to use internal style sheets so that the email, on arriving in the recipient's inbox, does not need to request external style sheets from the web. It is therefore deemed "safe" by email clients. It displays immediately, like text mail without the user needing to click any kind of "allow" switch.

Style Sheet Generating Template

This application illustrates a new template that allows the developer to change every important aspect of numerous useful HTML style sheets so that different "looks" can easily be incorporated into different HTML-generating-procedures. To create HTML outputs with new and different looks, simply copy the existing example procedure and add your own style and flare by adjusting template switches and by removing or adding to the various "sections" incorporated into our examples.

Select Single Or Multiple Email Addresses

Select one or more email addresses from the email browse(s) using standard MS Windows record marking and an .HTML file written ahead of time using CHTSNAPEDIT.EXE or generated by one of this application's "AutoGen" procedures.

A batch file is generated, which in a loop, successively calls HNDMAILSMTP.EXE or CHTSNAPSMTP.EXE (depending which one you choose to use) to send the HTML email body to the addresses selected above. The batch file may be run either from the DOS prompt or from a simple desktop link or from inside your own Clarion applications, or using CHT's HNDBATCHRUNNER.EXE. utility.

An example of this run-from-Clarion concept, is provided in the "Run (Send Mail With) Last Generated Batch Script" menu of this application.

CHT Bulk Mail Batcher is able to import email addresses exported from other applications such as Windows Live Mail.

Preconfigure your SMTP email-send account beforehand and select that account for sending before generating your batch file.

*** HNDBULKNETMAILPROMO.APP ***

NAME: HNDBULKNETMAILPROMO.APP
TITLE: XML2HTML Docs Mail Utility #2 [V10.18.05]
DATE: 6/27/2018
CATEGORY: XML2HTML
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This application processes the HTML-email directly via the above-mentioned DLL, rather than by starting an executable batch utility. Email creation and generation features, and XML and HTML source files are identical to those provided in HNDBULKMAILBATCHER.APP for cross-compatibility.

Generate HTML Mail With Internal Style Sheets

It is important for HTML email to use internal style sheets so that the email, on arriving in the recipient's inbox, does not need to request external style sheets from the web. It is therefore deemed "safe" by email clients. It displays immediately, like text mail without the user needing to click any kind of "allow" switch.

Style Sheet Generating Template

This application illustrates a CHT template that allows the developer to change every important aspect of numerous useful HTML style sheets so that different "looks" can easily be incorporated into different HTML-generating-procedures. To create HTML outputs with new and different looks, simply copy the existing example procedure and add your own style and flare by adjusting template switches and by removing or adding to the various "sections" incorporated into our example procedures.

Select Single Or Multiple Email Addresses

Select one or more email addresses from the email browse(s) using standard MS Windows record marking and an .HTML file written ahead of time using CHTSNAPEDIT.EXE or generated by one of this application's HTML-generating procedures.

When "Send" is invoked, on a group of selected records, the HNDNETSMTP.DLL sends the HTML email body to the addresses selected. Each email is processed and a success or failure outcome string is written into the email file. Images inserted into the email body are processed and included as always.

CHT Bulk Net Mail Promo is able to import email addresses exported from other applications such as Windows Live Mail. And up to 9 different email address source files can be maintained in this application. These files are shared with CHT Bulk Mail Batcher.

Preconfigure your SMTP email-send account beforehand and select that account for sending before attempting to send any mail.

*** HNDCLSDOCGEN.APP ***

NAME: HNDCLSDOCGEN.APP
TITLE: XML2HTML Classes Docs Gen [V10.18.06]
DATE: 6/27/2018
CATEGORY: XML2HTML
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application also generates HTML versions of this information for use in our website. These files are called chtclasses.html and chtclassesbyname.html.

Key templates illustrated: ExplorerBrowse, QueryParsingFilterControl, EmbedDiskFunctions, EmbedFilterFunctions, HandySourceProcedure and EmbedStandardWebPageHeader.

NOTE: The work of more fully documenting the CHT Classes is an on-going effort. This documentation automation tool is part of that effort. The design of this application has been closely modelled on the HNDTPLDOCGEN.APP with which we extensively document our toolkit's templates.

The key difference in this application is that it creates an .SQLITE table the contents of which are generated directly into HTML documents. There is no intermediate text representation of the documents as in HNDTPLDOCGEN.APP

*** HNDDOCUMENTBUILDER.APP ***

NAME: HNDDOCUMENTBUILDER.APP
TITLE: XML2HTML Docs Builder Utility [V10.18.05]
DATE: 6/27/2018
CATEGORY: XML2HTML
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

To create a PDF of any HTML document generated by CHT HTML Document Builder, just print it to disk with Windows native PDF printer driver.

Style Sheet Generating Template

This application illustrates a new template that allows the developer to change every important aspect of numerous useful HTML style sheets so that different "looks" can easily be incorporated into different HTML-generating-procedures. To create HTML outputs with new and different looks, simply copy the existing example procedure and add your own style and flare by adjusting template switches and by removing or adding to the various "sections" incorporated into our examples.

*** HNDPRINTHTML.APP ***

NAME: HNDPRINTHTML.APP
TITLE: XML2HTML Preview-Print [V10.18.05]
DATE: 6/27/2018
CATEGORY: XML2HTML
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

Buttons are supplied:

- 1) to select and load another local HTML file
- 2) to print the currently loaded file to the print device (PRN, PDF) selected by the user from a printer select dialog.

A URL entry control is supplied with which a remote web-site HTML file may be loaded, displayed and printed.

This app picks up an HTML file name (with path) from the command line if you wish to utilize the app as a command-line utility using Clarion RUN() or from a batch file.

If you wish to import the display/print procedure PreviewPrintHTMLMain() into your application from our app, that's easy enough to do as well.

*** HNDTPLDOCGEN.APP ***

NAME: HNDTPLDOCGEN.APP
TITLE: XML2HTML Template Docs Gen [V10.18.05]
DATE: 6/27/2018
CATEGORY: XML2HTML
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

This is the "CHT XML2HTML" version which provides a stretchy document that will display correctly on most devices, small or large including phones. The output is based on an XML design file called 000TPLDOCS.XML.

The application also generates an ordered HTML version of this information for use in our website. Template listings may be generated in template-type order with breaks on type, or in template name order.

CATEGORY: ZIP-N-POST

*** HNDZIPNEMAILBBOT.APP ***

NAME: HNDZIPNEMAILBBOT.APP
TITLE: ZIP-N-POST (B-BOT EMAIL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An SMTP configuration dialog lets you preconfigure up to 3 selectable SMTP servers to handle the sending of your email and zip attachment.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

*** HNDZIPNEMAILBBOTCDO.APP ***

NAME: HNDZIPNEMAILBBOTCDO.APP
TITLE: ZIP-N-POST (B-BOT CDO) [V10.18.01]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An SMTP configuration dialog lets you preconfigure up to 3 selectable SMTP servers to handle the sending of your email and zip attachment.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

*** HNDZIPNEMAILBBOTMAPI.APP ***

NAME: HNDZIPNEMAILBBOTMAPI.APP
TITLE: ZIP-N-POST (B-BOT MAPI) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

This application's configuration button reminds only that MAPI email leverages the default email client to send mail, so it is only necessary that a working email client (e.g. Windows Live, Outlook) be present in order for email sending to operate correctly.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

*** HNDZIPNEMAILCDO.APP ***

NAME: HNDZIPNEMAILCDO.APP
TITLE: ZIP-N-POST (CDO MAIL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An SMTP/CDO configuration dialog lets you preconfigure up to three target SMTP servers to handle the sending of your email and zip attachment.

Your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

*** HNDZIPNEMAILMAPI.APP ***

NAME: HNDZIPNEMAILMAPI.APP
TITLE: ZIP-N-POST (MAPI MAIL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

Email configuration is carried out on the system's default MAPI client software. Success with this MAPI client is dependent on a MAPI-compliant email application being installed and configured on the hosting computer.

This application's email configuration button reminds only that MAPI email leverages the default email client to send mail, so it is only necessary that a working email client (e.g. Windows Live, Outlook) be present in order for email sending to operate correctly.

Your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

*** HNDZIPNEMAILNET.APP ***

NAME: HNDZIPNEMAILNET.APP
TITLE: ZIP-N-POST (NET MAIL) [V10.18.04]
DATE: 6/27/2018

CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An SMTP configuration dialog lets you preconfigure up to three target SMTP servers to handle the sending of your email and zip attachment.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

***** HNDZIPEMAILSMTP.APP *****

NAME: HNDZIPEMAILSMTP.APP
TITLE: ZIP-N-POST (SMTP MAIL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An SMTP configuration dialog lets you preconfigure up to three target SMTP servers to handle the sending of your email and zip attachment.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

***** HNDZIPEMAILSNAP.APP *****

NAME: HNDZIPEMAILSNAP.APP
TITLE: ZIP-N-POST (SNAP MAIL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An SMTP configuration dialog lets you preconfigure up to three SMTP servers to handle the sending of your email and zip attachment.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

***** HNDZIPEMAILSNAPMAPI.APP *****

NAME: HNDZIPEMAILSNAPMAPI.APP
TITLE: ZIP-N-POST (MAPI MAIL) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured using up to 20 potential configurations to back up a particular directory using a CHT Query that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

This application's email configuration button reminds only that MAPI email leverages the default email client to send mail, so it is only necessary that a working email client (e.g. Windows Live, Outlook) be present in order for email sending to operate correctly.

Once configured, your application can build a zip with one button click and send it to one or more recipients with a second click. Up to twenty separate, unique configurations are retained for instant re-use.

*** HNDZIPNFTP.APP ***

NAME: HNDZIPNFTP.APP
TITLE: ZIP-N-POST (FTP CLIENT) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application provides 20 unique pre-configurations each of which can back up a specified directory using a CHT file query that describes the files to be backed up. This results in a standard zip file for each configuration which can include source subdirectories right inside the zip.

An FTP setup dialog lets you configure a target FTP server with an optionally separate target web directory to accept your zip files.

Once configured, your application can build a backup with one button click and send it to an FTP server with a second click.

Up to 20 different backup configurations may be pre-created for immediate re-use and moving from one configuration to the other requires only one button click.

*** HNDZIPNFTPNET.APP ***

NAME: HNDZIPNFTPNET.APP
TITLE: ZIP-N-POST (FTP CLIENT) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application provides 20 unique pre-configurations each of which can back up a specified directory using a CHT file query that describes the files to be backed up. This results in a standard zip file for each configuration which can include source subdirectories right inside the zip.

An FTP setup dialog lets you configure a target FTP server with an optionally separate target web directory to accept your zip files.

Once configured, your application can build a backup with one button click and send it to an FTP server with a second click.

Up to 20 different backup configurations may be pre-created for immediate re-use and moving from one configuration to the other requires only one button click.

*** HNDZIPNPOSTTOCHTSERVER.APP ***

NAME: HNDZIPNPOSTTOCHTSERVER.APP
TITLE: ZIP-N-POST (HTTP CLIENT) [V10.18.05]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured to 20 different settings to back up a variety of directories using a CHT File Query that describes the files to be backed up. Each setting results in a standard zip file that can optionally include source subdirectories right inside the zip. Moving from one configuration to the next requires only one button click.

The HTTP configuration dialog also lets you preconfigure the target CHT file server designated to accept your zip file(s).

Note that as of May 2017 this application utilizes CHT-XSA authentication, so that you can authenticate against any CHT Server which has been provided with a CHT-XSA configuration dialog.

Once configured, your application can build a backup with one button click and PUT it to a CHT-Style secure XSA web server with a second click.

*** HNDZIPNPOSTTOCHTSERVEROCX.APP ***

NAME: HNDZIPNPOSTTOCHTSERVEROCX.APP
TITLE: ZIP-N-POST (HTTP CLIENT) [V10.18.01]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured to back up a particular directory using a file mask that describes the files to be backed up, resulting in a standard zip file that can include source subdirectories right inside the zip.

An HTTP configuration dialog lets you preconfigure a target CHT file server to accept your zip file(s).

Once configured, your application can build a backup with one button click and PUT it to a web server with a second click.

Up to 20 different backup configurations may be pre-created and moving from one to the other requires only one button click.

NOTE: This application uses HNDZIPR.OCX to perform its compression duties.

*** HNDZIPNPOSTTOCHTSETUP.APP ***

NAME: HNDZIPNPOSTTOCHTSETUP.APP
TITLE: ZIP-N-POST (HTTP CLIENT) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured to 20 different settings to back up a variety of directories using a CHT File Query that describes the files to be backed up. Each setting results in a standard zip file that can optionally include source subdirectories right inside the zip. Moving from one configuration to the next requires only one button click.

The HTTP configuration dialog also lets you preconfigure the target CHT file server designated to accept your zip file(s).

This application utilizes CHT-XSA authentication, so that you can authenticate against any CHT Server which has been provided with a CHT-XSA configuration dialog.

Once configured, your application can build a backup with one button click and PUT it to a CHT-Style secure XSA web server with a second click.

*** HNDZIPNPOSTTOCHTXSA.APP ***

NAME: HNDZIPNPOSTTOCHTXSA.APP
TITLE: ZIP-N-POST (HTTP CLIENT) [V10.18.04]
DATE: 6/27/2018
CATEGORY: ZIP-N-POST
CLASSES: [List App Classes](#)
TEMPLATES: [List App Templates](#)

DESCRIPTION:

The application can be pre-configured to 20 different settings to back up a variety of directories using a CHT File Query that describes the files to be backed up. Each setting results in a standard zip file that can optionally include source subdirectories right inside the zip. Moving from one configuration to the next requires only one button click.

The HTTP configuration dialog also lets you preconfigure the target CHT file server designated to accept your zip file(s).

This application utilizes CHT-XSA 2-part authentication, so that you can authenticate against any CHT Server which has been provided with a CHT-XSA configuration dialog.

Once configured, your application can build a backup with one button click and PUT it to a CHT-Style secure XSA web server with a second click.

