## **HP Client Automation Batch Publisher**

For the Windows® and Linux operating systems

Software Version: 8.10

## Installation and Configuration Guide

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## Introduction

### What is the HPCA Batch Publisher?

The HPCA Batch Publisher is a command line-driven content publishing tool that identifies a set of files and components (and their relationships) and publishes them in a controlled, automated, repeatable manner, to the Configuration Server Database (CSDB), where they are stored as objects. The HPCA Batch Publisher can perform the following tasks:

- Scan for files on multiple drives or file systems.
- Scan and publish files from any mapped drive or file system.
- Limit the subdirectories that are scanned.
- Include or exclude at the file level.
- Select files by type.

Also, the HPCA Batch Publisher can accommodate frequent patching of internal applications. Its capacity to revise content material is reliable, and can be designed to perform continuously, at designated times, and in pre-determined intervals, and can be easily executed from within any script or code capable of calling a command prompt.

## Why Use the HPCA Batch Publisher?

The HPCA Batch Publisher offers a means of reliable and instant data updates to information that must be posted in an automated fashion.

The primary function of the HPCA Batch Publisher is to distribute updates to content, data, and applications rather than the initial application packaging. Typically, these types of data updates require a repeatable process. Digital content, such as file sets, graphics, price lists, and interest rates, are types of managed lists that might require an automated update process that the HPCA Batch Publisher can provide.

Since the HPCA Batch Publisher is a repeatable process, it dynamically creates package instances and names them (with date and sequence number) to accommodate multiple publishing sessions. The user can select from two input modes: files and a configuration file. An HPCA agent is not required.

## Comparing HPCA Batch Publisher with Standard HPCA Publishing

The Batch Publisher provides a command-line alternative to the Component Selection Mode of the graphical user interface of the Administrator Publisher. The Batch Publisher is an automated, repeatable command-line process, whereas the HPCA Admin Publisher must be monitored from start to finish.

For more information on the HPCA Admin Publisher tool, see *HP Client Automation Administrator Installation and User Guide* or the *HP Client Automation Application Manager and Application Self-Service Manager Installation and Configuration Guide*.

### Overview

The Batch Publisher default operation creates standard instances of the PACKAGE, FILE, PATH, DESKTOP, and REGISTRY Classes in the SOFTWARE Domain of the HPCA-CSDB. Three

additional features of the HPCA Batch Publisher are the ability to:

- Publish into other classes, as well as a different domain.
- Optionally create (and update, as needed) a ZSERVICE Class instance connection to a published package.
- Automatically generate the path information that is required for the distribution of a package. The
  path information is generated dynamically by a combination of configuration options and the
  location of the files being published.

You can run the HPCA Batch Publisher in the following way:

Specify in the configuration file the targeted files to be published.

The table HPCA Batch Publisher method applications shows how to apply each of these methods.

### **HPCA Batch Publisher method applications**

method	promote.tkd (configuration file-based publishing)
scan	intype=SCAN
file	intype=FILE (files specified in the insource file)
filtering	Available

## **Publishing Modes**

## **Configuration File-based Publishing**

Configuration file-based publishing allows for multiple publishing modes that are dictated by the information contained in a configuration file. Multiple configuration files can be maintained and used for different publishing jobs, providing there is an administrator with the ability to repeat a publishing session as needed.

Use the HPCA Batch Publisher to publish files to the HPCA-CSDB with either of two methods: scanning a directory or publishing files listed in an input file.

- The scanning method enables you to scan one or more directories. This method also lets you specify:
  - The depth of the scan (that is, the number of subdirectories),
  - Filters as selection criteria, and
  - Criteria for the inclusion/exclusion of files.
- The files listed method is more efficient if you want to publish a set of files. You can also identify
  and target files to be published to specific classes of the HPCA-CSDB. For example, you can
  designate files with the "Ink" extension to be published to the DESKTOP Class on the HPCACSDB.

In configuration file-based publishing, when a name is designated in the service option and addtosvc=1, a new connection is made to the service. If the service does not exist, it is created and the connection is made. In either case, this connection will occupy the first available CONNECT\_TO field. When a name for a package is specified with an asterisk (\*), the package name is sequentially generated (prefixYYYYMMDD#) with the same prefix (prefix\*). Multiple

packages with the same name (identical prefix\*) are linked to one another as REQUIRES connections within the service. The first package promoted is linked directly (as an INCLUDES connection) to the service in the first available CONNECT\_TO field. See the following example.

```
SERVICE ---> INCLUDES connection ---> PCKG01
```

Packages (with the same prefix) that are promoted subsequently override the previous package, and assume the direct link to the service, forcing that previous package to adopt a REQUIRES link to it. With each new same-named package breaking its predecessor's INCLUDES connection to the service, and "demoting" that previous package to a REQUIRES link to itself. See the following example.

```
SERVICE--->INCLUDES--->PCKG03

|
|--->REQUIRES conn--->PCKG02

|
|-->REQUIRES-->PCKG01
```

**Note**: The prefix used to create a sequentially generated service name must be a unique name and cannot match any existing service names. For example, if the service name SAMPLE exists, the prefix SAMPLE\* cannot be used to create sequentially generated service names using the addtosvc parameter.

**Note**: Only in this scenario are the packages connected to the service as REQUIRES, with the second package requiring the first, the third package requiring the second, and so on.

Multiple packages with different names are linked to the service independently at subsequent available connects. Each of these packages will be added in the order in which it is received by the HPCA Configuration Server, and placed in the first available CONNECT\_TO field.

Note: The HPCA Batch Publisher performs a CRC (cyclical redundancy check) on the fully qualified path, not just the file name. In order for the file to be recognized as a duplicate, it must consistently be promoted from the same location. The HPCA Batch Publisher does not delete connections, except in the case of multiple promotes having an identical prefix\*, nor does it remove REQUIRES links.

## **Native Packaging**

HPCA Native Packaging is a feature of the HPCA Batch Publisher specifically designed to publish Linux native software packages. Native Packaging is installed with the Batch Publisher on Linux systems. See Chapter 4, "HPCA Native Packaging" (on page 31) for more information.

## **Installing the HPCA Batch Publisher**

## System Requirements

The HPCA Batch Publisher is available for Windows and Linux operating systems. The system requirements for HPCA Batch Publisher are:

- Network connectivity to HPCA Configuration Server.
- A minimum of 2 MB of hard disk space.
- Access to any directories from which you want to publish.
- Administrative rights to the computer.

## **Operating System Considerations**

### Windows Platforms

Registry files that are published into the REGISTRY class need to be converted from the REGEDIT4 registry export format to the HPCA EDR format required by the HPCA agent. The HPCA Batch Publisher will perform this conversion automatically, unless the file has an EDR extension. In this case, promote.tkd assumes that the file has already been converted to the EDR format.

**Caution**: The HPCA Batch Publisher will not convert files from the REGEDIT5 registry export format.

### **Linux Platforms**

Before using the HPCA Batch Publisher in a Linux environment, you need to modify the filters all parameter in the configuration file. This is specific to the configuration file-based publishing method (promote.cfg).

As you can see below, the default values are:

```
filters all {
typefile
classfile
exclude"*.log *.bak"
include"*"
distroot{}
```

Change the class parameter from its default of file to unixfile.

```
filters all {
typefile
classunixfile
exclude"*.log *.bak"
include"*"
distroot{}
```

## **Platform Support**

For detailed information about supported platforms, see the release note document that accompanies this release.

### Recommendations

Stop any programs that are running before installing the HPCA Batch Publisher.

## **Installing the HPCA Batch Publisher for Windows**

To install the HPCA Batch Publisher for Windows:

- 1. From the installation media, \Media\extended\_infrastructure\publishing\_ adapter\publisher\win32 folder, double-click setup.exe. The Welcome window opens.
- 2. Click Next. The HP Software License Terms window opens.
- 3. Read the license terms and click **Accept**. The Directory Location window opens.
- 4. Type the name of the directory where you would like to install the HPCA Batch Publisher (default is C:\Program Files\Hewlett-Packard\HPCA\BatchPublisher), or click Browse to navigate to it.
- 5. Click Next. If the directory you specified already exists, you are prompted to replace it.
- 6. Click OK. The license file window opens.
- 7. Enter the location of your license file, or click **Browse** to navigate to it.
- 8. Click **Next**. The Installation Settings window opens.
- 9. Click Install.
- 10. When the installation is complete, click **Finish**.

You have successfully installed the Batch Publisher for Windows.

## Installing the HPCA Batch Publisher for Linux

If you are installing the HPCA Batch Publisher on a Linux system that supports graphics, the graphical installation will automatically begin after you run the installation program. For Linux systems that support graphics, see "Linux Graphical Installation" (on page 12). For Linux systems that do not support graphics, the non-graphical installation program is automatically started. See "Linux Non-Graphical Installation" (on page 13).

Note: If you are installing the HPCA Batch Publisher onto a Linux system that supports graphics, but you would like to use the non-graphical mode instead, change your directory to the location of the install program on the installation media and type: ./install -mode text. This will start the non-graphical installation of the HPCA Batch Publisher. See <a href="">"Linux Non-Graphical Installation"</a> (on page 13) for instructions.

## **Linux Graphical Installation**

This section guides you through the graphical installation of the HPCA Batch Publisher.

To install the HPCA Batch Publisher using the graphical interface:

- Goto /<dvd\_mount\_point>/Media/extended\_infrastructure/publishing\_ adapter/publisher/linux.
  - <dvd\_mount\_point> is the dvd mount location.
- 2. Type ./install, and then press Enter. The Welcome window opens.
- Click Next. The HP Software License Terms window opens.
- 4. Read the agreement and click **Accept**. The Directory Location window opens.
- 5. Type the name of the directory to which you would like to install the Batch Publisher (default is /opt/HP/CM/BatchPublisher), or click **Browse** to select a location.
- Click Next.
- If the directory you specified already exists, you are prompted to overwrite the existing directory. To specify a new directory, click **Cancel** to return to the previous step, or click **OK** to proceed. The license file window opens.
- 8. Enter the location of your license file or click **Browse** to select the location manually.
- 9. Click **Next**. The Installation Settings window opens.
- 10. Click Install.
- 11. When the installation is complete, click **Finish**.

You have successfully installed the Batch Publisher for Linux.

## **Linux Non-Graphical Installation**

This section guides you through the non-graphical installation of the HPCA Batch Publisher for Linux.

To install the HPCA Batch Publisher using the non-graphical installation:

- Go to /<dvd\_mount\_point>/Media/extended\_infrastructure/publishing\_ adapter/publisher/linux.
   <dvd mount point> is the dvd mount location.
- 2. Type ./install -mode text and then press Enter. The HPCA Batch Publisher installation begins.
- 3. Type  $\mathbb{C}$ , and then press **Enter**.
- Press a key to view the End User License Agreement.
- 5. When you are finished viewing the agreement, type Accept and press Enter.
- 6. Accept the default location for the HPCA Batch Publisher (/opt/HP/CM/BatchPublisher) by pressing **Enter**, or specify a different location. If the directory you specify already exists, you will be prompted to continue. If the directory does not exist, the installation program will display the Installation Settings.
- 7. Type Y, and then press **Enter**.
- 8. Enter the location and name of your license file and press **Enter**.
- 9. Press **Enter** to accept the default (Y) and begin the installation. If you do not want to begin the installation, type  $\mathbb{N}$ , and then press **Enter**.
- 10. To complete the configured installation process, press **Enter**.

## Installation and Configuration Guide

Chapter 2: Installing the HPCA Batch Publisher

You have successfully installed the HPCA Batch Publisher for Linux.

# Configuration File-based Publishing (promote.tkd) Using Configuration File-based Publishing

Configuration file-based publishing uses a configuration file (promote.cfg) that contains your publishing specifications. The publishing session is then executed from the command line. Command-line parameters are described in the table Command-line parameters for promote.tkd, and the configuration file is described in "The PROMOTE Configuration File" (on page 15).

Execute the command line from the directory where you installed the HPCA Batch Publisher (default is C:\Program Files\Hewlett-Packard\CM\BatchPublisher\). The command line is: nvdkit promote.tkd. Additional parameters can be added to modify this command line. These parameters are described in the table Command-line parameters for promote.tkd. All files needed were installed during the HPCA Batch Publisher installation including the HP runtime Tcl interpreter and configuration file-based publishing code.

### Example

nvdkit promote.tkd -cfg promote.cfg -user admin -pass secret

### Command-line parameters for promote.tkd

Parameter	Description
-cfg filename	Specifies the file that contains the configuration options for this execution of the HPCA Batch Publisher. The file <code>sample.cfg</code> is provided as a sample configuration file, and can be used to model the <code>promote.cfg</code> . The configuration file can be custom named.
	You can maintain multiple configuration files to facilitate a variety of publishing jobs. This parameter is optional. If no configuration file is specified, promote.cfg in the current working directory is used.
-user userid	HPCA administrator user ID. The default is ADMIN. This parameter is optional.
-pass password	HPCA administrator password. This parameter is optional.
-phase input	If present and the value is <code>input</code> (not case-sensitive), the database will be created, but the files will not be published. This is useful for testing filters, debugging, and verifying that your selected criteria are producing the expected results (the results are sent to the log and displayed on the screen). This parameter is optional.
	Note: Any value other than input will be ignored.

## The PROMOTE Configuration File

The table <u>PROMOTE</u> configuration file format (promote.cfg) describes the configuration file parameters.

## The PROMOTE Configuration File Format

PROMOTE configuration file format (promote.cfg)

Option	Description
Package	Defines the PACKAGE Class instance name or prefix. If specified without a trailing asterisk (*), the value is used as the absolute PACKAGE Class instance name.
	If specified with a trailing asterisk (*), the value is used as a prefix to dynamically generate the PACKAGE Class instance name. When used as a prefix, the PACKAGE Class instance name is generated as:
	<pre><pkgprfx>YYYYMMDDs</pkgprfx></pre>
	where YYYYMMDD is the current date, and $s$ is a sequence number used to guarantee uniqueness.
pkgname	Specifies the friendly name of the PACKAGE Class instance (NAME).
pkgdesc	Specifies a description of the PACKAGE Class instance (ZPKGDESC) attribute on the package that gets populated.
service	Defines the name of the ZSERVICE Class instance that will be optionally created (or updated) in the HPCA-CSDB during the publishing session. The publishing session will create a ZSERVICE Class instance if one does not exist.
	Note: This option will work only if addtosvc=1.
svcname	Specifies the friendly name of the ZSERVICE Class instance (NAME). This command is optional.
svcdesc	Specifies a description of the ZSERVICE Class instance (ZSVCNAME) attribute on the service that gets populated. This command is optional.
addtosvc	Tells the HPCA Batch Publisher whether to update a ZSERVICE Class instance with a connection to the newly published package.
	1 = Add connection to ZSERVICE.
	0 = Do not add connection to ZSERVICE.
	<b>Note</b> : If set to 1, the service command must have a value specified.
compress	Tells the HPCA Batch Publisher whether to use compression.
	1 = Use compression.
	0 = Do not use compression.
intype	Defines the type of the input source. Values are FILE and SCAN.
	FILE - Use when the list of files to be published is contained in a file.
	Note: The insource option must be used if intype=FILE.

Option	Description		
	SCAN - Use when the list of files to be published is to be scanned on a drive/file system.		
	Note: The filescan option must be u	used if intype=SCAN.	
insource	Specifies the name of the source file. The specified file should contain a list of qualified file names, one per line, to be published. Also, numsplit and distroot can be specified in the file. These options behave in the same manner as described in the "filescan {body}" row of this table.		
	Note: Relevant only when intype=FI	ILE.	
	The formats that are accepted for the li	nes in the file are:	
	global distroot <value>-S     used for the files listed on the lines to original location of the file will be use.</value>	hat follow it. If not specified, the	
	global numsplit <value>-Specifies the numsplit position to be used for the files listed on the lines that follow it. The default value is 1.</value>		
	<ul> <li><filename> - Specifies the fully qualified name of a file to be published.</filename></li> </ul>		
	Note: Filters will still be applied to the files before publishing. If a file does not match any filters, it will not be published.		
	The commands global distroot and global numsplit can be specified at any point in the insource file. Their values affect only the lines that follow them, and remain in effect until the next global command is encountered. Therefore, group together files by their common distroot and numsplit values.		
	In the examples below, note the values distroot (d:/myapps and d:/palso shown.		
	Example A	Example B	
	<pre>global numsplit 3 global distroot d:/myapps d:/temp/src/apps/a.dat d:/temp/src/apps/test2.tcl</pre>	<pre>global numsplit 2 global distroot d:/place d:/temp/list.pdf d:/temp/mymk.tcl</pre>	
	Output:	Output:	
	(distroot)   (stem) d:/myapps/apps/a.dat d:/myapps/apps/test2.tcl	<pre>(distroot)   (stem) d:/myapps/apps/a.dat d:/myapps/apps/test2.tcl</pre>	
mgrdiff	Reserved for future use.		

Option	Description			
	1 = to activate comparison with existing resources for service.			
	0 = to tu	0 = to turn off.		
loglvl		the log tracing level. A value es. A value greater than 3 will		_
logfile	Specifie	s the name of log file.		
host		the name and port (in URL fo	,	•
path		the HPCA-CSDB path to the ublished, for example, PRIMA		, ,
filescan {body}	sample s	Specifies the control information for file scanner. The configuration file sample shows two filescan sections, to indicate that multiple filescan functions are supported. However, if you are performing only one filescan function, you must delete the additional section.		
	Note: Th	nis applies only when intype	e is set to	SCAN.
	Each fi	lescan must contain the fol	lowing op	tions:
dir	Director	Directory to scan.		
distroot	Optional root directory for distribution to be used in the creation of PATH Class instance. If omitted, the root is derived by applying the value of numsplit to dir.			
numsplit	Ordinal position in which to split file paths into root and stem (starting with the drive letter on Win32 systems, and the first directory on Linux platforms). The root that results from the split will be used in the creation of PATH Class instances, unless <code>distroot</code> is specified. The resulting stem is used to create the class instances as specified in the <code>filters.{class}</code> option.			
	Value	Full path	Root	Stem
	0	<pre>c:/program files/my app</pre>	empty	c:/program files/my app
	1	<pre>c:/program files/my app</pre>	c:/	program files/my app
	0	/work/myapp	empty	/work/myapp
	1	/work/myapp	/work	/myapp
	Important Note: We recommend that you specify a minimum value of 1 or Win32 platforms, because a value of 0 will result in the drive letter being included in the stem, rather than the root.			ill result in the drive letter

Option	Description		
depth	Defines how may directory levels the file scanner will scan, starting with (and including) the directory specified for dir. A value of -1 is a special case that tells the file scanner to scan to any depth. Scan depth cases are:		
	depth result		
	-1	root directory and all of its subdirectories	
	0	root directory only	
	1	root directory and its files	
	>1	root directory and its files down to the specified depth	
filters {body}	Filters to use as selection criteria during the scan process. Multiple filters are supported. Priority of filters is the order in which they are specified. Therefore, filters for desktop links should be placed before filters for regular files. Once a file meets the selection criteria of a filter, the remaining filters do not evaluate it.		
type	Identifies the type of Configuration Server file being filtered. This value tells the publishing session how to create the instance in the HPCA-CSDB for a given file that matches the filtering criteria. Accepted values are FILE, DESKTOP, and REGISTRY.		
class	HPCA-CSDB class used for files selected by filters. For example: FILE, DESKTOP, and REGISTRY.		
	Note: Refer to the section, "Operating System Considerations" (on page 11) for more information.		
exclude	Specifies a file to be excluded. Values should be enclosed in quotes, with multiple values separated by a space, as in, "*.lnk .exe". This option will accept an asterisk (*) wildcard.		
include	Specifies a file to be included. Values should be enclosed in quotes, with multiple values separated by a space, as in, "*.lnk *.exe". This option will accept an asterisk (*) wildcard.		
distroot	Optional root directory (for distribution) to be used in the creation of PATH Class instances for any files that match this filter.		
	Note: Thi	s setting overrides the distroot value specified in filescan.	
value(s)	Optional ZSTOP expression to be used in PACKAGE Class instance.  Multiple expressions are supported, and should be arranged as one expression per line.		
expression	The ZSTOP expression to be used in the PACKAGE Class instance.  Multiple expressions are supported, but should be arranged one per line.		

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Option	Description	
	This parameter is optional.	
	Note: Although the expression is optional, the variable expression must be specified in the *.cfg file. Its value will be set in ZSTOP in the published package.	
replacepkg	Replace existing package with new package. This parameter works only for packages that do not contain a PACKAGE connection. If the new package promote session does not complete, the original package remains available renamed with a leading underscore (_packageName). If promote session completes successfully, the original package is deleted.	
	1 = Replace existing package with new package.	
	0 = Do not replace existing package. If package exists, the HPCA Batch Publisher session is aborted.	
attr {body}	Additional instance attribute values to be added during the promote process. The instance names and values should be enclosed in brackets, one per line. Use only valid instance names.	
	When specifying connection type instances, use an enumerated instance name, with the exception of the first instance, for example, ALWAYS connections should be designated as: _ALWAYS_, _ALWAYS_#2, _ALWAYS_#3. Alternatively, you can specify a connection as CONN0001. The enumerated instance names are defined as follows:	
	METHOD Connections: METH0001, METH0002, METH0003	
	ALWAYS Connections: CONN0001, CONN0002, CONN0003	
	INCLUDES Connections: INCL0001, INCL0002, INCL0003	
	REQUIRES Connections: REQU0001, REQU0002, REQU0003	
	Refer to the section "Specifying Additional Attributes" (on page 20) for more information.	

## **Specifying Additional Attributes**

Use the HPCA Batch Publisher attr parameter to automatically create Service, Package, and Component instances for individual applications via a publishing session. These additional attribute values can be specified in the configuration file or directly on the command line as command-line arguments.

When specifying additional attributes, the following rules apply:

- The attributes and their values only affect the instances being created or promoted during that
  publishing session. For example, if the ZRSCVRFY attribute and its value for the UNIXFILE
  Class are specified as input to the publishing session, only instances of the UNIXFILE Class
  created during that publishing session are affected. No other instances of the UNIXFILE Class
  or any other class are affected.
- The value of the attributes, which may share an identical name with attributes in other classes, will not be contaminated by the value specified for a named class. For example, if a Batch Publisher execution will create both FILE and UNIXFILE instances in the same publishing session, it is possible to specify an altered value of the ZRSCVRFY attribute for UNIXFILE without altering the default value to be applied to the ZRSCVRFY attribute of the FILE class.
- No new attributes will be added to a class using the HPCA Batch Publisher. If an additional attribute is specified that is not defined in the class template, the attribute will not be included with the promote object and a warning will be issued in the log file (promote.log) as follows:

```
Warning: Invalid Attribute: XYZ!
Warning: Not defined in class template
Warning: -zservice-attr-XYZ discarded
```

- Attributes defined in the configuration file will overwrite the attributes inherited from the base instance.
- Attributes defined on the command line will overwrite the attributes defined in the configuration file and the attributes inherited from the base instance.
- The following attributes are generated by the promote process and cannot be specified in the configuration file or on the command line:

ZRSCDATE

ZRSCTIME

**ZRSCSIZE** 

**ZCMPSIZE** 

**ZRSCSIG** 

SIGTYPE

The following message will be issued to the log if one of these attributes is specified:

```
Warning: Restricted Attribute: ZRSCDATE! Warning: ZRSCDATE is set during promote Warning: -all-attr-ZRSCDATE discarded
```

- The ZRSCCRC represents a special case. The ZRSCCRC will be calculated if the additional attribute ZRSCCRC is set to YES. Not including the additional attribute will leave the ZRSCCRC field blank.
- There is no error checking of attribute values specified in the configuration file or on the
  command line. If a value specified is too large for its field or the character type is incorrect, the
  value will be truncated and the incorrect character type will be promoted. For example,
  specifying a two-character numeric field such as ZOBJPRI with the value ABCD will result in a
  value of AB after promotion.

## Specifying Additional Attributes in the Configuration File

To specify an additional attribute with its associated value, an attr section must be added to the appropriate filter section or class section of the configuration file. Attributes are specified in the filter

section for the components they apply to using a unique filter name. Additional Package, Service, and Path attributes are specified in a separate attr section.

The sample code below displays an excerpt from a configuration file containing the all filter with an additional attribute section (attr):

```
filters all {
    type     file
    class     unixfile
    exclude    ""
    include    "*"
    distroot     {/xyz/test}

attr {
    ZCREATE {PKUNZIP &ZRSCCFIL}
    ZPERUID     (&(USER)/&(GRP))
    }
}
```

Within each appropriate filter section an attr section is added. The arguments of the attr section must be included within curly brackets ( $\{\}$ ). These arguments make up the attribute name and value list for that filter.

The Package, Service, and Path Class instances that are created by the HPCA Batch Publisher do not have filters associated with them. To specify attributes for these class instances, use the format below, with the attributes and their values specified between the curly brackets ({}).

There is only one attribute and its associated value or value list allowed per line. If the value of the variable is multiple words the value must be enclosed in curly brackets ({}) or double quotes as in the value {PKUNZIP &ZRSCCFIL}. Attribute names are not case-sensitive; the values are promoted in the same case in which they are specified.

If an attribute is specified and it is not part of the PACKAGE, ZSERVICE, or PATH Class or it is not part of a recognized filter, the attribute is deleted and the following message is written to the log:

```
Warning: Invalid Filter: abc !
Warning: -abc-attr-ZUSERID discarded
```

If an attribute specified does not exist in the class template, when this attribute is processed the attribute is discarded and the log will display:

```
Warning: Invalid Attribute: NOTGOOD!
Warning: Not defined in class template
Warning: -all-attr-NOTGOOD discarded
```

There is no limit to the number of additional attributes that can be specified or the order in which they can be specified.

## **Specifying Connection Types**

INCLUDES, REQUIRES and ALWAYS connections can be specified for all classes that contain these type of connections. There are two methods of specifying connection types.

- Specify the explicit connection type with a sequential number appended such as ALWAYS #3.
- Specify the numbered type connection such as CONN0001.

REGISTRY, DESKTOP, FILE, PACKAGE, and ZSERVICE Classes contain INCLUDES, REQUIRES, and ALWAYS connections defined in the default database. The connection must be specified with the name and the number.

This sample code, displays an example of specifying connections for the ZSERVICE instance.

```
attr zservice {
  _ALWAYS_#3SOFTWARE.ZSERVICE.REDBOX
   _ALWAYS_#2SOFTWARE.ZSERVICE.DRAGVIEW
}
```

The connection takes the slot number specified with one exception. The <code>\_Always\_</code> connection of the ZSERVICE Class is reserved for use by the package instance created by the HPCA Batch Publisher session. If this connection is specified on the command line or in the configuration file, the value specified in the configuration file or on the command line will overwrite the package connection created from the promote process.

The formats for specifying additional attributes using connection types are as follows:

Method Connections:

```
METH0001, METH0002, METH0003
```

Always Connections:

```
CONN0001, CONN0002, CONN0003
```

Includes Connections:

```
INCL0001, INCL0002, INCL0003
```

• Requires Connections:

```
REQU0001, REQU0002, REQU0003
```

The following is an excerpt of the configuration file with the connection type attributes specified.

```
filters all {
    type    file
    class    file
    exclude    "*.log *.bak"
    include    "*"
    distroot    {}
    attr {
    meth0001 notepad
        CONN0003test123
    }
}
```

A table is printed in the promote.log that shows:

- All attributes in the class.
- The connection type (V=variable, M=method, C=class, I=includes, R=requires).
- The connection type name.

- The value inherited from the base instance.
- The values set for the HPCA Batch Publisher promote.

The following is an excerpt of the table presented in the log file.

If the same attribute is set using an explicit connection (for example,  $ZINIT = \{pzunzip \&zrsccfil\}$ ) and a connection type connection (for example, meth0001 = notepad.exe), the following error is generated and the HPCA Batch Publisher session is halted.

```
Error:!!!Conflict of Additional Attributes
Error: Specify either Explicit or Connection type for Attribute
Error: Explicit type: -all-attr-ZINIT = pzunzip &zrsccfil
Error: Connection type: -all-attr-METH0001 = notepad.exe
```

## **Specifying Additional Attributes on the Command Line**

Additional attributes can also be specified directly on the command line. Attributes added using the command line take the following format:

```
-(filter name) -attr-(variable name) value
or
-(class name ) -attr-(variable name) value
```

## **Example**

```
-all-attr-zinit "PKUNZIP &ZRSCCFIL" -package-attr-release1.2.3
```

Therefore an example of a HPCA Batch Publisher command line with additional attributes specified would be as follows:

```
nvdkit promote.tkd cfg promote.cfg -all-attr-zinit "PKUNZIP &ZRSCCFIL"
```

Additional attribute command-line arguments are specified in lowercase with the exception of the attribute values. The attribute values will retain the case they were specified in when promoted. If the value of the attribute contains multiple words, the value should be surrounded by double quotes as in the example above.

The filter name, attr keyword, and variable name must be separated by hyphens.

If the second element of the string is not attr, a warning is issued to the promote.log:

```
Warning: Problem command line attribute !
Warning: -zservice-axxt-zinit discarded
```

If the configuration file is specified and the .cfg file exists, no new configuration file is unpacked. If the configuration file does not exist, a blank configuration file is unpacked with the name specified for the .cfg file. If no .cfg file is specified, the default name of promote.cfg is used for the blank configuration file that is unpacked.

When the promote.tkd is run, a sample .cfg file is unpacked.

### Filters and Filescans

To specify filters and filescan configuration on the command-line use the following formats.

### **Filescans**

Only one filescan can be specified on the command line. If additional filescans are needed they must be specified in the configuration file. The command-line options for filescan are:

```
-fs-dir
-fs-distroot {}
-fs-numsplit 1
-fs-depth -1
```

### **Filters**

To specify a filter on the command line use the following argument format:

```
-filters <filtername>
-<filtername>-type value
-<filtername>-class value
-<filtername>-exclude value
-<filtername>-include value
```

You must use the filters argument to specify the unique name of the filter. There can be multiple filter entries each specifying a unique filter name. Multiple filters can be defined on the command line.

### Command-line example:

```
nvdkit promote.tkd -filters testrpa -testrpa-type file -testrpa-class
file -testrpa-exclude "" -testrpa-include "*"
```

The filter executed on the command line above is displayed in the promote.log excerpt below:

```
20100918 11:42:05 Info: Filter[testrpa]:
20100918 11:42:05 Info: filtername = testrpa
20100918 11:42:05 Info: type = file
20100918 11:42:05 Info: class = file
20100918 11:42:05 Info: include = *
20100918 11:42:05 Info: exclude = {}
```

There is no limit to the number of additional attributes that can be specified or the order in which they can be specified. The same rules that apply to the configuration file for valid attributes also apply to the command-line attributes.

Specifying attributes on the command line, the attribute must be in a recognized filter or in the zservice, package, or path class. If not, the following message is written to the log:

```
Warning: Invalid Filter: abc!
Warning: -abc-attr-ZUSERID discarded

If a package name is not specified on the command line, the default package name of
```

rpadefault\* is used. # package- package instance name or prefix (i.e. foo or foo \*) - to be used as friendly name of package (NAME) # pkgname # pkqdesc - to be used as description of package (DESCRIPT) # service- zservice instance name # svcname - to be used as friendly name of the service (ZSVCNAME) - to be used as a description of the service (NAME) # svcdesc # addtosvc - connect package to service # compress- 1 to request compression # intype- source type for list of resources (FILE/SCAN) # insource- file path for input if type is FILE # mgrdiff- 1 to activate comparison with existing resources for service - not implemented "attr test" package "attr test" pkgname pkgdesc "attr test" service "attr test" svcname "attr test" svcdesc "attr test" addtosvc compress 1

intype

insource

SCAN

```
mgrdiff
    loglvl
                3
    logfile
               promote.log
   hostcmcs://localhost:3464
   pathPRIMARY.SOFTWARE
    # File Scanner Control Info
    \# depth- number of subdirs to traverse (-1 = all)
    # numsplit- number of subdirs (includes drive in win) to use in
root
    # distroot - distribution root to be used to create path instance
                  if left blank, root of dir is used
    filescan {
        dir
                        {c:/attr/test}
        distroot
                        { }
        numsplit
                        2
        depth
                        2
    }
    # Priority of the component classes as receiving bucket is based
on
    # filter order
    # Specialized (like desktop) should be put before file class
filters
    #4
    # Abstract Filters (multi-type)
    # class- database class used for files that satisfy this filter
    # expression - expression strings for ZSTOPs in package instance
filters reg {
                   registry
            type
```

```
registry
            class
                          ***
            exclude
                          "*.reg *.edr"
            include
            distroot
                          { }
}
filters lnk {
                     desktop
        type
        class
                      desktop
        exclude
        include
                      "*.lnk"
        distroot
                      { }
        attr {
        MACHUSER
                     TESTUSER
        ZCREATE
                    {PKUNZIP &ZRSCCFIL}
    }
filters all {
                              file
                type
                class
                              file
                exclude
                include
                distroot
                             {/john/test}
                attr {
        ZCREATE
                     TESTSTART
                ZDELETE
                            TESTOVER
    }
  expression {
attr package {
            releASE3.5.6
            wrongthisiswrong
```

**Installation and Configuration Guide**Chapter 3: Configuration File-based Publishing (promote.tkd)

## **HPCA Native Packaging**

## What is HPCA Native Packaging?

HPCA Native Packaging is a feature of the HPCA Batch Publisher specifically designed for Linux environments. It is a command-line-driven content-publishing tool that:

- Supports native Linux software.
- Is neither a graphical publishing tool nor a mainstream publishing tool.
- Is installed during the regular installation of the HPCA Batch Publisher on a Linux system.
- Explores Linux native software depots and searches for available native packages
- Publishes wrapped native packages to the HPCA Configuration Server. It will publish all
  necessary information that will allow you immediate installation of native software to end clients
  including, if necessary, information about native package dependencies.

## Why use HPCA Native Packaging?

HPCA Native Packaging supports RedHat Linux RPM software package formats. With the use of HPCA Native Packaging you can easily publish wrapped native Linux software, updates, and patches without any need for re-packaging. Wrapped Linux native software enables policy-based centralized software management of your Linux agents.

This document assumes that the system administrator who uses the HPCA Native Packager possesses packaging/publishing knowledge for a HPCA Configuration Server Database.

### **Overview**

HPCA Native Packaging creates the standard instances of ZSERVICE, PACKAGE, and PATH in the SOFTWARE Domain of the HPCA-CSDB. HPCA Native Packaging creates instances of RPM classes for each published wrapped native package for RedHat Linux.

For each native software package selected, HPCA Native Packaging will create an instance of the RPM class. This instance holds actual content (software depot) and native method calls that will do actual install/removal/update on the client. It will also create an instance of the PACKAGE Class that contains the newly created instance and an instance of ZSERVICE Class that contains the new PACKAGE instance.

Note: Publish native packages from the specific Linux platform to which you will be deploying. For example, you cannot use HPCA Native Packaging on a non-Linux platform to promote Linux RPM packages – HPCA Native Packaging would be unable to use the native Linux utilities to interrogate details of the package.

## **HPCA Native Packaging System Requirements**

HPCA Native Packaging is available for the RedHat Linux operating systems. It has these system requirements:

- Root permissions are required to use HPCA Native Packaging.
- Network connectivity to the HPCA Configuration Server.
- Space on /tmp file system for temporary depot files used for publishing.

## **Required Class**

HPCA Native Packaging requires a specific class for the operating system. Make sure your HPCA-CSDB includes these SOFTWARE Domain classes before using HPCA Native Packaging.

### Required SOFTWARE Domain Class

Operating System	Class
RedHat Linux	Linux RPM Packages (RPM)

## **HPCA Native Packaging and the HPCA Agent**

During the installation of the HPCA agent, a Tcl script is installed into the <code>IDMSYS</code> directory along with the HPCA agent components. This script is required for deployment of packages published using HPCA Native Packaging. The actual Tcl script installed is customized for the Linux environment. The script rpm.tcl for RedHat Linux contains native command calls to deploy the software.

A common helper Tcl script method utils.tcl is also installed with the HPCA agent.

## **Supported Native Package Types**

The following table lists the native package type supported by the HPCA Native Packaging and its expected format.

### Native Package and Supported

Native Package	Supported Format
RedHat Linux RPM Package	*.rpmfile

## **HPCA Native Packaging Command-Line Interface**

HPCA Native Packaging is run from the command line. The base input parameter for HPCA Native Packaging is the source depot containing the RedHat Linux software. The native packages must be in a disk depot format (the native software packages are resident on disk in a format that can be utilized immediately by the native operating system's software management tools). HPCA Native Packaging is capable of publishing one or more packages in a single publishing session.

In addition, you can specify the selection of the software you want to publish, and in the event HPCA-CSDB user verification is enabled, an optional user ID and password can be designated. Here is an example of command-line usage for HPCA Native Packaging:

```
[-P] [-r] [-f prefix]
[-s] [-t service_type] [-c flag] [-relyondb]
```

The following table contains the description of the command-line arguments for HPCA Native Packaging.

## **Command-line parameters**

Parameter	Description
-a	Specifies to publish all native software available in the depot. This parameter is optional. You cannot use this parameter with $-p$ .
-A type/	Select and publish all packages of specific type.
	type can also be one of the following:
	help for a list of valid types for the running platform.
	to select all package types. This option would then behave like the -a option.
	none to select none of the package types. This would then behave like having neither the $-a$ or $-A$ options specified.
	Multiple package types can be specified and separated by commas.
	This parameter is optional.
-c flag	This option enables or disables compression on all packages to be published.
	flag can be one of the following:
	yes     Enable compression for all packages.
	no     Disable compression for all packages.
	Default behavior is dependent on each package type being published.
	This parameter is optional.
-d depot path	Specifies the path to the depot directory containing native software packages. Software contained in this depot will serve as an input to Native Packaging. This parameter is required.
-debug type	Specify the level of debugging desired.
	type can be one of the following:
	init for initialization data
	func for detailed function debugging
	trace for function tracing
	cmd for native command executions

Parameter	Description
	pub for publishing information
	rapi for HPCA Batch Publisher details
	all for all the above
	none to disable debugging
	Multiple types can be specified and separated by commas.
	The default behavior is that debugging is disabled. This parameter is optional.
-depth	For Linux RPM packages.
	Determines the level of dependency processing for the target package.
	0 – Process all dependencies.
	1 – (Default) process 1 level of dependency.
	You can specify any number of level dependencies you require. If no level is defined (-depth is not part of the rnp command), then one level of dependencies is processed (assuming –i option used).
	This option allows for HPCA Batch Publisher backwards compatibility.
-dist	For Linux RPM packages.
distribution_ depot	Specifies the path to a distribution depot directory.
	Published packages will contain DIST=distribution_depot in the CONTENTS field of their package class instance.
-domain domain	Specify which HPCA Configuration Server domain the packages are to be published to.
	The default domain used is PRIMARY.SOFTWARE. This parameter is optional.
-f prefix	Instructs HPCA Native Packaging to prefix the PACKAGE Class and service class instance names used for the new published package with this prefix. This parameter is optional.
-help	Display help on the command-line usage and the rnp.cfg configuration file format.
-i	Instructs HPCA Native Packaging to include prerequisite software package (supported for RPM packages) with the package you have selected if prerequisite software is present in the source depot. Dependency information is published regardless of this parameter. This parameter is optional.
-1	Interactive mode. Allows user to select more required packages (dependency). Ignored if neither -i nor -coreq are present or no additional package is required.
	Note: Available for RPM packages.

Parameter	Description	
-l logfile	Instructs HPCA Native Packaging to store the log details in the <i>logfile</i> specified. If this option is omitted, the default log file created is publish.log. This parameter is optional.	
-m ip:port	Specifies the host name or IP address and port of the HPCA Configuration Server to which you intend to publish software. This parameter is required.	
-М	Multiple. If $-i$ or $-\texttt{coreq}$ is present (so additional packages are required), and there are several versions of an additional package, then all of them will be displayed in the additional packages menu. Otherwise, only one version of each additional package will be displayed (default). It is ignored if $-I$ is not present.	
-p package [,r=revision]	Specifies a software package to publish to the HPCA Configuration Server. Specify the following:	
[,a=arch] [,v=vendor]	an RPM package on RedHat Linux (software selection with optional revision, architecture and vendor. Specifying the software selection alone will work, but if there are multiple products with the same identifier, they will all be published). This parameter is optional.	
	You can specify multiple -p package parameters for multiple package selections.	
	Note: If a package is not specified on the command line, you will be presented with a list of all available packages within the specified depot.	
-pass password	HPCA administrator password. This parameter is optional.	
-relyondb	For Linux RPM packages.	
	Use this option to rely on package database information instead of a native command return code when installing packages.	
	A native database query command is used to verify the package was installed (for RPM, rpm –q)	
	Promoting a package with this option sets the HPCA Configuration Server Database attribute RELYONDB to Y. Default is blank (N).	
-s	Instructs HPCA Native Packaging to skip the creation of services for the packages to be published.	
-s	Strict mode. If any requirements for a package are not met (for example, if $-i$ or $-coreq$ option are present and not all additionally required packages are in the depot), the package will not be promoted. It is ignored if $-I$ option is present.	
-t svc_type	Use this option to specify the type of service to create. Available values:	

Parameter	Description
	M for Mandatory
	⊙ for Optional
	Default Service type created is ${\tt M}$ . This parameter is ignored when the ${\tt -s}$ option is specified.
-tmp dir	Specify an alternative temporary directory to use when creating packages.
	The default value is /tmp. This parameter is useful when /tmp on the machine where publishing is performed has limited available disk space. This parameter is optional.ADMIN
-user user ID	HPCA administrator user ID. The default is . This parameter is optional.
-v	Displays the version and build number of the HPCA Native Packager rnp command. This parameter is optional.

Note: When no packages are specified with the -p option or by selecting all packages with the -a or -A options, the HPCA Native Packaging command will present a text based menu of native packages found in the depot directory specified. You can then select individual or all packages from the menu to be published.

### **HPCA Native Packaging Options File**

If you usually use the same source depot, or publish to the same HPCA Configuration Server, you can create a file, rnp.cfg, in the same directory where you have the HPCA Native Packaging components installed. Use of this configuration file allows you to preset default option values in the following format:

parameter=value

### **Example**

```
depot=<depot path>
manager_ip=<HPCA configuration server IP or hostname>
manager port=<port number that the HPCA configuration server uses>
```

Note: By default, rnp.cfg is not supplied.

### Supported rnp.cfg settings and default values

Setting	Expected Values	Default Value
depot	Fully qualified path to the depot directory	None
manager_ip	IP address or hostname of the HPCA Configuration Server	None
manager_port	Port number of the HPCA Configuration Server	manager_port=3464
user	user=userid	User=ADMIN
	Administrator ID used for authentication with the HPCA Configuration Server.	

Setting	Expected Values	Default Value	
create_ service	create_service=[yes/no]  A value of yes will create a ZSERVICE instance for each of the promoted packages. A value of no will not automatically create a ZSERVICE instance for each of the promoted	create_service=yes	
service_type	packages  service_type=[M/O]  A value of M will cause the promoted  ZSERVICE instance to be set as a mandatory service.	service_type=M	
	A value of O will cause the promoted ZSERVICE instance to be set as an optional service.		
include_ responses	include_responses=[yes/no]  A setting of yes will include SVR4 response files when they are found in the Solaris depot.  Value of no will not include response files for Solaris SVR4 packages.	include_responses=no	
include_ dependencies	include_dependencies=[yes/no]  A value of yes will attempt to publish RPM dependent packages if they are in the specified depot.  A value of no will not attempt to publish RPM dependent packages.	include_dependencies=no	
include_ adminfile	include_adminfile=[yes/no]	yes/no] include_adminfile=no	
select_types	s select_types=[type1, type2,] select_types=none Publish all packages of specific types found in the depot directory.  Run mp with the –A help option to get a complete list of supported types.		
debug	debug=[type1, type2,]  List specific types of debugging to enable.  valid types are: init, func, trace, cmd, pub, rapi, all or none.		
temp_dir temp_dir=[dir]		temp_dir=/tmp	

Setting	Expected Values	Default Value
	Specify an alternate temporary directory to use for creating the packages to publish.	
domain	domain=FILE.DOMAIN	domain=PRIMARY.SOFTWARE
	Specify the target FILE.DOMAIN in the HPCA-CSDB where to publish the packages.	
compress	compress=[yes/no]	Package Dependent
	Enable or disable compression for all packages to be published. The default behavior is that compression depends on the package type being published.	
password	password=pass	Blank
	Administrator password, used for authentication with the HPCA Configuration Server.	
interactive	interactive=[yes/no]	interactive=no
	Publish using interactive mode. Interactive mode allows you to choose whether or not to include required packages.	
strict	strict=[yes/no] strict=no	
	Publish using strict mode. Strict mode will not publish packages missing required components.	
multiple	multiple=[yes/no] multiple=no	
	Display multiple versions of additional required packages,	
rely_on_db	rely_on_db=[yes/no] rely_on_db=no	
requisite_ depth	Set to 0 to include all dependencies or set to a number of levels. requisite_depth=1	
distribution_ depot	Distribution depot path.  Blank	

# **Publishing with HPCA Native Packaging**

### **Example**

See the table <u>Command-line parameters</u> for an explanation of the HPCA Native Packager command-line parameters.

To publish a specific Xchat RPM package residing in the specified depot on Red Hat Linux:

- 1. Change your current working directory to the HPCA Batch Publisher directory.
- 2. On the command line, type:

```
./rnp -d /home/rpmadmin -p xchat-1.4.0.2.i386.rpm
Or simply:
./rnp -d /home/rpmadmin -p xchat
```

**Note**: If a package is not supplied on the command line via the –p parameter, you will be presented with a list of all available packages within the specified depot.

### **Publishing with Interactive Mode**

When you specify the parameter  $\neg \bot$  on the command line, the HPCA Native Packager interactive mode is invoked. This allows you to select which of the *available* required software you would like to include with your current package. You will also see which required prerequisite software is not available in the current depot.

The interactive mode option is ignored if neither the -I nor -coreq or -i parameters are specified on the command line (indicating prerequisite software is required for the current package). Here is an example of Interactive Mode:

```
______
```

```
Processing additional software required for QA_MASTER_1-1.0.0-0.i386.rpm
```

Following additionally required software is found in software depot and selected to be included in to promote package:

```
    prereqs: - QA_RPM2-1.2.0-0.i386.rpm - included
    prereqs: - QA_RPM3-1.0.0-0.i386.rpm - included
    prereqs: - QA_RPM4-1.0.0-0.i386.rpm - included
```

Please toggle the selection:

Select (a to include all; d to exclude all; c to continue; s to skip current package;  ${\bf q}$  to

```
quit entire session; a number to toggle its selection):
```

You can exclude any of the required software by entering the corresponding number. A message at the end of each line (included or not included) lets you know whether or not the required software will be included with the current package.

• Enter the number of the required software or type another option available in the interactive mode menu and press Enter to continue the native packaging process.

#### Interactive Mode Selections

Selection	Description	
а	Selects all available required software to include with the current package. Available required software is included by default. (Set all available required software to included)	
С	Continue the native packaging process.	
	If you have made changes to the list of packages to be processed, the continue option will update this list. Use the continue option again to move on to the next processing step.	
	This behavior accommodates multi-level dependency processing.	
d	Deselects all included software. (Set all available required software to not included)	
q	Quit the HPCA Native Packaging process.	
s	Skip the current package.	

### **Wrapped Native Packages**

The following section lists all HPCA-CSDB class instances and their attributes that are created when you publish native Linux software with HPCA Native Packaging.

HPCA Native Packaging utilizes a **method harness** to invoke agent methods, therefore when a package is published to the HPCA-CSDB, populated method attributes such as ZCREATE, ZDELETE, ZUPDATE, ZVERIFY, and ZREPAIR will contain the text "hide nvdkit method."

The supplied agent methods are designed to invoke the native software management utilities, therefore, the methods are specific for the agent platforms.

When publishing native Linux packages using the HPCA Native Publisher, the software packages are published to the HPCA-CSDB (in compressed format). The following table lists the modified attributes:

#### **RPM Class Instance Attributes**

Attribute	Description	
ZRSCNAME	Specifies a string that is used by native methods to identify software contained in the published depot. This is the RPM Package Name.	
ZRSCCFIL	Specifies the path to the file that is included in this instance. This file contains the native packaged software.	
ZCREATE	Uses method "Harness" call. The HPCA agent method rpm.tcl script contains a native command call to install the software package:	
	hide nvdkit method	
ZDELETE	Uses method "Harness" call. The HPCA agent method rpm.tcl script contains a native command call to remove the software package:	
	hide nvdkit method	

Attribute	Description	
ZUPDATE	Uses method "Harness" call. The HPCA agent method rpm.tcl script contains a native command call to update the software package:	
	hide nvdkit method	
ZVERIFY	Uses method "Harness" call. The HPCA agent method rpm.tcl script contains a native command call to verify the installed software package:	
	hide nvdkit method	
ZREPAIR	Uses method "Harness" call. The HPCA agent method rpm.tcl script contains a native command call to repair the installed software package (reinstall):	
	hide nvdkit method	
PKGVER	Package Version. Informational attribute only.	
PKGREL	Package Release. Informational attribute only.	
PKGARCH	Package Architecture. Informational attribute only.	
PKGSUMM	Package Summary. Informational attribute only.	
REQPKGS	Required Packages. Informational attribute only.	
REQCMDS	Required Commands. Informational attribute only.	
REQLIBS	Required shared libraries. Informational attribute only.	
CONTENTS	Required packages included in tar file.	
PKGEPOCH	RPM Package EPOCH.	
INSTOPTS	Package installation options. (For example,oldpackage,replacepkgs).	
	NOCHECK keyword can be added to installation options. See Operational Notes for more information.	
VRFYOPTS	Package verify options. (For example,nomode ,nogroup)	

An instance of PACKAGE class is created that contains the instance of the RPM class. The following table describes how HPCA Native Packaging maps native package information into PACKAGE class attributes.

#### **PACKAGE Class Attributes**

Attribute	Description	
Instance Name	For RPM, the RPM_ prefix is added to the RPM Package Name and date and sequence number is appended (RPM_ <pkg>_yyyymmddn).</pkg>	
	<b>Note</b> : When instance names generated are longer than 32 characters, the package/patch names parts of the instance names shall be truncated.	
RELEASE	The RPM version native attributes are mapped into RELEASE.	

Attribute	Description	
NAME	The RPM Packages, RPM_ prefix is added to the RPM package name and suffixed with the package version, release and architecture (RPM_ <pkg>, ver=<version>, rel=<release>, arch=<arch>).</arch></release></version></pkg>	
DESCRIPT	The RPM Packages, the package summary is mapped into DESCRIPT.	
ZSTOP000	Contains an expression that contains target operating system information.	
FILE	Holds reference to respective instance of RPM class.	

HPCA Native Packaging also creates an instance of ZSERVICE Class holding previously created instance of PACKAGE Class. The following table lists the modified attributes.

#### **ZSERVICE Class attributes**

Attribute	Description	
Instance Name	For RPM, the RPM_prefix is added to the RPM Package Name and a date and sequence number is appended (RPM_ <pkg>_yyyymmddn).</pkg>	
	<b>Note</b> : When instance names generated are longer than 32 characters, the package/patch names parts of the instance names shall be truncated.	
VERSION	For RPM Packages, the RPM Package Version is mapped into VERSION.	
NAME	For RPM Packages, the RPM_ prefix is added to the RPM package name and suffixed with the package version, release and architecture (RPM_ <pkg>, ver=<version>, rel=<release>, arch=<arch>).</arch></release></version></pkg>	
ZSVCNAME	For RPM, the RPM Package Name is mapped into ZSVCNAME.	
VENDOR	Specifies vendor of the native Linux package.	
ZSVCMO	Service is set to mandatory by default. Valid values of this attribute are:	
	M for mandatory	
	o for optional	
_ALWAYS_	Holds reference to the respective instance of PACKAGE Class.	

Note: If a package requires a system reboot after an agent connect, make sure the hreboot radskman parameter is set to Y. Refer to the HP Client Automation Application Manager and Application Self-Service Manager Installation and Configuration Guide for more information.

### **Automatic Inclusion of Required Packages**

If you specify the -i command-line option, HPCA Native Packaging will include prerequisite packages into the depot with the (main) package you are publishing to HPCA. The prerequisite package needs to exist in the depot HPCA Native Packaging is using as a source. For RPM packages, all prerequisite packages as well as any additional prerequisite packages they might require are included (this can be determined by using the -depth option).

When using the -i or -coreq options, the promotion of native software packages will not fail because of a missing prerequisite or corequisite package (unless the -s option is specified). Installation will fail only if prerequisite or corequisite packages are missing from both the promoted native software package *and* from the target machine.

Alternatively, if a prerequisite or corequisite package is already installed on the target machine, including these in a native software package for promotion will result only in using more network bandwidth and disk space than necessary.

Publishing packages with prerequisites included may take an extended amount of time. About every thirty seconds, a progress message is displayed:

Info: Compiling extended info about all packages in the depot.
Please wait...

### **Troubleshooting HPCA Native Packaging**

Should you encounter problems publishing native Linux software packages, please perform the following steps before contacting technical support:

- Enable full diagnostic tracing by appending the text -debug all to your command line and rerun the publishing session.
- Have the log file produced by the HPCA Native Packager publishing readily accessible to
  provide to support. By default, the log file would be called publish.log located in the directory
  where you installed the HPCA Batch Publisher.

Note: You should only use the command-line option -debug all to diagnose publishing problems.

### **Operational Notes**

The following describes the operations involved during the publishing and deployment of native packages. This gives you a better understanding of the current processes and capabilities provided to manage these packages.

### **Publishing**

- All packages are selected from the software depot specified by using the -d option. We
  recommend that you build a depot with packages of the same architecture only (for example,
  separate depots of RPMs for installation of i386 or x86\_64 machines).
- "-dist a\_distribution\_depot" option (RPM packages bundles only) where a\_
   distribution\_depot is the location of packages used during deployment. If this option is present,
   then the -d option can be omitted and a\_distribution\_depot location will be used instead.
   Packages promoted with the -dist option will contain "DIST=distribution\_depot\_path" in the
   CONTENTS field of their package class instances.
- Dependency checking is performed on the target (selected) package as well as on all its
  dependent packages (currently, multi-level dependency checking is implemented for RPM). Use
   -depth N option to control the depth of dependency processing. If the -depth option is not
  defined, only one level of dependencies (of the target package only) are processed. To include
  all dependencies, use -depth 0.

- On Linux, a dependency's release level can be specified as conditional (>= version 2, release 1). If multiple dependencies are found to satisfy this condition, by default the newest package is selected for inclusion. If a specific version is desired, one can use the −M option in interactive mode to list all possible matches, and select the one desired.
- Use the -s (strict) option to ensure that all identified dependencies are included in the deployment. If required dependencies are not found in the software depot, an error message will be displayed and publishing will be terminated.
- Using Interactive mode allows you to:
  - See all packages in the software depot available for selection
  - Review all dependencies found for a selected package.
  - Select / de-select dependencies. This allows administrators who have knowledge of their target machines to tailor the deployment to fit their environments and needs. Some dependencies can be large, and rather than waste bandwidth and client processing, if not needed, it can be removed from the deployment.

#### Deployment

- If a package was promoted with the –dist option, it will be installed from the distribution depot specified in the CONTENTS field.
- If the target package is already installed on the machine and is newer than the one to be deployed, no further processing is done, and the deployment is viewed as successful. However, since it was not deployed, it will not be removed when the service is deleted.
  - **Note**: If back leveling of the package is required, this behavior can be overridden by specifying the appropriate native command-line option in the attribute INSTOPTS for RPM packages. This requires the use of the HPCA-CSDB Editor
- If (during installation) the target package already exists and is the same release level, it is first
  verified. If verification fails, it will be re-installed. Subsequent verify or delete processing would
  occur as usual. This behavior can be changed by adding NOCHECK keyword into INSTOPTS
  attribute of the package (this requires the use of the HPCA-CSDB Editor). If present, the
  package will be re-installed even if it does not fail verification. It is valid for RPM packages only.
  Appropriate options for the installation are still required.
- During install/update, the release levels of already installed dependencies are individually checked, and if newer on machine, they are not installed as this may cause conflicts for other packages. This behavior can be changed by adding the NOCHECK keyword to the INSTOPTS attribute of the package (this requires the use of the HPCA-CSDB Editor). For example, if INSTOPTS for an RPM package is set to "NOCHECK --oldpackage" or "NOCHECK --force", then required packages for the package can be back leveled; while without NOCHECK, only the main package can be back leveled.
- During verify, only the target package is verified and not its dependencies.
- After installation, the native package database is queried to make sure the target package was
  properly installed and registered in the database.
- During removal, the package is checked to make sure it exists (as it may have been upgraded or superseded). If it does not exist, no attempt to delete it is made, and the process is viewed as successful. Only the target package is deleted. Dependent packages are not deleted, as they may be required for other packages.

If the verify attribute (ZRSCVRFY) of the package instance is set to N, the source depot (file
actually deployed from server) is deleted after a successful installation. If a subsequent
verification of the installed target package fails, this file is again downloaded and used to repair
the damaged package.

## **Event Reporting**

Use the RNPEVENT object to report events to the HPCA Configuration Server. Similar to the APPEVENT object, RNPEVENT uses the same variable set and is created if the HPCA administrator has enabled the reporting flags for a particular event in the EVENTS variable of the ZSERVICE Class. The RNPEVENT variables are listed in the table below.

#### **RNPEVENT** variables

Variable	Description	Sample Value
EVENT	Text description of the current event.	create
STATUS	Error messages.	Successful
CMDRC	Return code from native command.	0
CMDMSG	Message from native command.	Main package <regina> on desktop &lt;2.0&gt; is newer than in CM-CS &lt;1.0&gt;. Skipping further processing.</regina>
POSTRC	Return code from RNP post-processing check.	0
POSTMSG	Message from RNP post- processing check	Post installation is successful
ZOBJDOMN	The domain name for the application.	SOFTWARE
ZOBJCLAS	The class name for the application.	ZSERVICE
ZOBJNAME	The instance name for the application.	RPM_GAIM_200504123
ZOBJID	The objects ID for the instance.	D123ACD45F67
ZUSERID	HPCA user that installed the application.	RPMUSER_LINUX
DELDATE	ISO8601 date time when the delete event occurred.	2010-05-10T16:45:00Z
VERDATE	ISO8601 date time when the verify event occurred.	2010-06-10T16:47:00Z
INSTDATE	ISO8601 date time when the install event occurred.	2010-07-10T16:44:00Z

Variable	Description	Sample Value
FIXDATE	ISO8601 date time when the repair event occurred.	2010-08-10T16:43:00Z
UPGDATE	ISO8601 date time when the update event occurred.	2010-09-10T16:42:00Z
JOBID	Session identifier	MachineConnect
CJOBID	Session identifier	11122:3

# **Viewing Event Details**

Use the HPCA Console to view the details of your Native Package Events. View the details of the HPCA Managed Service, then select the HPCA Native Package Events report. Refer to the *HP Client Automation Core and Satellite Enterprise Edition User Guide* for details on using the Reporting Server.

# We appreciate your feedback!

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If no email client is available, copy the information below to a new message in a web mail client, and then send this message to docfeedback@hp.com.

Product name and version: HP Client Automation Batch Publisher, 8.10

**Document title:** Installation and Configuration Guide

Feedback: