

November 2000 Draft Developer Tech Note 10, Revision 0-4

Adapting Package Files for the RaQ 3 or 4 to the Qube 3

1 Overview

Cobalt and third-party vendors distribute new software, updates, and third-party software for Cobalt server appliances in the form of downloadable software *.pkg files, referred to as *package files*. Package files are available from Cobalt Network's web and FTP sites, and from third-party vendors. Cobalt uses package files to distribute and install software because it fits the Cobalt philosophy of ease of use: users can install software using only a web browser, which is easier and more intuitive than telnet or other Unix command line interfaces.

Table of Contents

```
Overview 1
Audience 1
Applicable Products 1
Adapting a Package File for the RaQ 3 and 4 to the Qube 3 1
Sample and Template Package Files 2
Cobalt Product Numbers 2
```

1.1 Audience

This technical note is to assist those developers who have created package files for the RaQ 3 or 4 so that their package files run on the Qube 3. This technical note is a quick-start guide for those who already have created package files for the RaQ 3 or 4 who want to adapt them for use on the Qube 3. For full details about the RaQ 3 or 4 package files, see Developer Technical Note 2 on the Cobalt Developer web site at http://developer.cobalt.com/devnet/technotes.htmlFor full details on creating a Qube 3 package file, see the Sausalito Developer's Guide at http://developer.cobalt.com/devnet/technotes.html/

1.2 Applicable Products

All Cobalt server appliances make use of package files. For a list of products, see "Cobalt products and their software model numbers" on page 2.

2 Adapting a Package File for the RaQ 3 and 4 to the Qube 3

A package file is a single downloadable compressed collection of files used for software installation or updates for Cobalt Network's server appliances.

See Table 1, "Differences in package files between the RaQ 3 and 4 and the Qube 3," on page 2 for a list of the different components between the package files for the RaQ 3 and 4 and the package file for the Qube 3.



November 2000 Draft Developer Tech Note 10, Revision 0-4

Table 1. Differences in package files between the RaQ 3 and 4 and the Qube 3

RaQ 3 or 4	Qube 3
packing_list file—a text file listing the pack- age title, version, reboot flag, uninstall script name, a list of scripts, a list file reference, and a list of *.rpm files included in the package file.	See the section on Package Structure in the <i>Sausalito Developer's Guide</i> .
upgrade_mefile—an install shell script. Note: the install script name is always named upgrade_meregardless of whether it is for initial software installation or an upgrade or update to exist- ing software.	This file is no longer used for the Qube 3. Instead, the Qube 3 provides a standardized means of checking for package dependencies and running scripts before and after the RPMs have been installed.
uninstall_meaile—an uninstall shell script	This file is no longer used for the Qube 3.Instead, the Qube 3 provides a standardized means of running a script after the RPMs have been installed.
*.rpmfiles—these are software modules in RedHat Package Manager (RPM) format that you install on the Cobalt server appliance.	This is the same: however, you no longer need to create a null.rpm file.
register_mefile—a file that causes you to be noti- fied when your package file is installed, uninstalled, and in the future, activated or deactivated.	On the Qube 3, you have install and uninstall scripts, so this file is no longer needed. Package files for the Qube 3 check for dependencies. See the section on Package Dependency Model in the <i>Sausalito</i> <i>Developer's Guide</i> .
index.htmlfile—a web page that you create that gets linked from the installed software page of the server administration	You must provide a User Interface page that links into the Programs page. See the User Interface and UIFC sections of the <i>Sausalito Developer's Guide</i> . Use sample.gube3.pkg as a template.

2.1 Sample Package Files

A sample package file is available at ftp://ftp.cobaltnet.com/Templates/ Click sample.gube3.pkg

3 Cobalt Product Numbers

Each server appliance model can have a unique software configuration. Do **not** modify /etc/build on the server.

Table 2.	Cobalt products and their software model numbers
	cobait products and then software model numbers

Cobalt Server Product	Model Number
Qube	2700WG
Qube - Japanese	2700WGJ
Qube 2	2800WG
Qube 2 - Japanese	2800WGJ



_

November 2000 Draft Developer Tech Note 10, Revision 0-4

Cobalt Server Product	Model Number
Qube 2 - French	2800WGF
RaQ - Japanese	2700RJ
RaQ upgraded to RaQ 2 software	2799R
RaQ upgraded to RaQ 2 - Japanese	2799RJ
RaQ 2	2800R
RaQ 2 - Japanese	2800RJ
Cache Qube	2700C
Cache RaQ	2700CR
Cache RaQ 2	2800CR
RaQ 3i	3000R
RaQ 3r	3000R
RaQ 4i	3100R
RaQ 4r	3100R
Qube 3 (Basic)	4000WG
Qube 3 with caching (Business edition)	4010WG
Qube 3 with caching and mirroring (Professional edition)	4100WG

Note

Japanese models are designated by the letter ${\tt J}$ at the end; French models are designated by the letter ${\tt F}$.