

Gomtuu Build System

User's Guide

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This guide describes how to setup and use the Gomtuu Build System to build collections of software packages.

STATUS

Draft

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Preface

This document describes how to setup and use the Gomtuu Build System to create your own Software Sets from a collection of software packages. The installation of the program is not covered by this manual, refer to the `INSTALL` file elsewhere in this distribution for further information on that topic.

Chapter 1

Introduction

1.1 Goal

GBS came into being by the desire to automate the build procedure of a so-called “LinuxFromScratch” system for my Alpha machines. Manually building on older Alpha machines takes a lot of time and duplicating a configuration to another machine is cumbersome. With GBS I’ve tried to create a build system which solves these issues while still remain simple, lightweight, and preferably architecture-independent. The starting-point of GBS is that every software package has its own way of building. Many packages however, use the same build method so GBS provides default behaviour. The end-user is free to replace parts of the default behaviour to fit his own needs.

1.2 Build Process

The build process of GBS is essentially the build of one or more software packages for a given target system with some pre- and post-operations added. The end-result is an “installation area” for the target system which can then be copied to the target or packaged into an archive file for further distribution. By itself, GBS doesn’t build any software packages, it merely triggers the build system of each individual software package. The package may have a build system of its own — most packages do — or a custom build system which is added by the end-user.

When a number of software packages are grouped together for a specific purpose then this is referred to as a *Software Set*. For example, software packages providing core system functionality could be grouped into a “Base O/S” Software Set. Using Software Sets is however not optional. Every software package you want to build for a given target system must be part of a Software Set.

Before the build of a Software Set begins, GBS allows some preparations to be made during the so-called *init* phase. Typically, this phase creates a directory hierarchy for the target installation (i.e., the “rootfs” of the target system), or copies specific files to the target installation needed for the build. The Init phase consist of 1 step (see below) and is always user-defined (i.e., the build system does not implement default behaviour).

0. Init – initializing software set

The actual build of a package is divided into a number of *build* phases. These phases cover everything from retrieving a package to their final integration on the target installation. There are 7 different build phases, numbered from 0 to 6, which are executed in ascending order when a package is being built. GBS implements default behaviour for all build phases except 6 (Deploy). Although this phase has a specific purpose, the default behaviour is a NOP (no-operation).

0. Import – transfer package sources to build system
1. Patch – apply changes/fixes to package sources
2. Configure – configuring package
3. Build – compiling package
4. Test – validating build
5. Install – transfer package to target installation
6. Deploy – setup package on target installation

For each package GBS builds, it sequentially runs through the above build phases. In case some fatal error occurs, the entire build is terminated prematurely.

After all packages of a Software Set have been built, GBS runs through one last phase, which is the *finalize* phase (see below). As with the Init phase, this phase also consist of 1 step and is also user-defined. The Finalize phase allows some last operations to be performed such as straightening out file permissions and ownership.

0. Finalize – finalizing software set

Contrary to the phases mentioned above, the build system also defines a *clean* phase for removing “build objects” generated during the build. The build system implements default behaviour for this phase.

0. Clean – remove build objects of package

In order to generate code for a target system, GBS uses a toolchain. Toolchains are however not an integral part of the build system, so the end-user has to set this up by himself for the appropriate target system(s). Which toolchain is used for a Software Set is determine at the time of its creation (see Chapter 3).

1.3 Build Program

The main program of the build system is the executable `gbs` which should be located in the system's search paths. Executing `gbs` without any parameters causes a help text to be output. This shows the commands available for creating, building, or cleaning Software Sets. The syntax of `gbs` is:

```
gbs [COMMAND [PARAMETER] ...]
```

Almost all commands require a Software Set to operate on, and this is specified as a parameter on the command line. Which parameter, and how many parameters are needed depends on the command. The order in which a command and its parameter(s) are specified on the command line is irrelevant. See Appendix A for the help text output or run `gbs` and specify your first command:

```
gbs help
```


Chapter 2

Setting up the Build System

In order to create Software Sets, GBS needs directory paths where Software Set configurations and “build objects” can be found or stored. In addition, there are some settings which control the behaviour of the build system while it’s operating. There are builtin default values which may suffice, but you may want to override them on a system-wide basis or on an individual basis. The system-wide settings are stored in the file

`<prefix>/etc/gbs.conf`

where `<prefix>` denotes the installation prefix of GBS. A regular user can put his preferences in his home directory:

`<home>/ .gbs_conf`

where `<home>` is the home directory of the user. Both of these files may contain definitions for the same settings, and in such a case the user-defined definition will override the system-wide definition, which in turn overrides the builtin default. Note that this only applies to the settings that you actually redefine, so you only need to put the settings you want to change in your `.gbs_conf` file or in the system-wide `gbs.conf` file.

Following is an enumeration of the settings recognized by GBS along with their builtin default value (in parenthesis). The setting identifiers are case-sensitive.

- `ROOTFS_LEVEL (/var/lib/gbs/rootfs)`
Base directory where each Software Set will have its software packages installed, after they have been built. Each Software Set has its own sub-directory in the base directory to keep Software Sets apart.
- `SOURCE_LEVEL (/usr/src)`
Base directory for extracting and building the software packages of a Software Set. Each Software Set has its own sub-directory in the base directory. For each software package of the Software Set, another directory is created within the Software Set directory. Every Software Set has its own copy of package sources.

- **CONFIG_LEVEL** (`/var/lib/gbs/swset`)

Base directory which contains the configuration of a Software Set. A sub-directory for the Software Set is created in the base directory. The configuration of a Software Set includes a list of software packages contained in the Software Set as well as definitions on how to build each package. Optionally, there may be (static) files or additional instructions present which are needed while the Software Set is being created. The **CONFIG_LEVEL** directory typically holds data that can't be reproduced, contrary to the **ROOTFS_LEVEL** directory and the **SOURCE_LEVEL** directory.

- **PACKAGE_LEVEL** (`ftp://alpha.gomtuu.net/PKG`)

This setting lists directories and/or URLs where software packages can be found. The directories or URLs are separated by whitespace and are processed (i.e., used) in left-to-right order.

- **GBS_OPT** (*build jobs = #CPUs, log to terminal, clean*)

The setting is a list of options, each separated by whitespace, and control some behaviour of the build system while its running. The following options are recognized:

- **JOBS=<n>**

Determines the maximum number of jobs running in parallel. What these jobs comprise is unspecified. This could be building two software packages in parallel, or compiling multiple source files of the same package in parallel.

- **LOG=<output>**

Controls where the output of the build phases is sent to. Only the activity of the build phases can be logged. Other activities, such as cleaning, are usually echo'ed to stdout. Values for **<output>** have the following meaning:

Table 2.1: LOG Setting Values

no	Mute output
term	Send output to terminal
file	Send output to file corresponding to build phase
cfile	Same as file except log file is compressed afterwards

The values are case-sensitive and default to **term** if omitted.

If output is sent to file, each build phase is logged to a separate file with the sequence number of the build phase encoded in the filename. The log files of a given software package are stored in a hidden directory in the package's source directory.

- **CLEAN=<yes|no>** (no)

This option controls whether or not the build system should remove the build

objects of a software package after it has been installed. This operation would occur immediately after the installation of the package and is useful to conserve disk space. Note that administrative files such as log files, are never removed by the `CLEAN` option.

– `MRO=<yes|no>` (no)

The `MRO` option instructs GBS to produce certain output of the build system in a “machine-readable” format. This means the output is formatted in such a way that it is easier for external tools to parse it. When enabled, the output of the build system is affected in two ways: (a) human-readable output is transformed in machine-readable output, or (b) output is suppressed. The output that is being transformed is typically configuration-related output, while output related to (build) progress is typically suppressed. Note that output captured during the build phase is controlled by the `LOG` option, and is not affected by the `MRO` option.

Refer to Appendix E for a list of `MRO` identifiers that GBS may output.

• `DEBUG=<yes|no>` (no)

This is mainly for debugging purposes as it enables or disables echoing the commands of the build system itself as well as the commands of the shell scripts.

Chapter 3

Defining a New Software Set

GBS has three commands for creating a new Software Set. One of them creates a Software Set from scratch while the other two use an existing Software Set as a base model.

3.1 Creating a Software Set

Creating a Software Set from scratch is achieved by using the `create` command of the `gbs` program. This command takes the name of the new Software Set and a base directory of the toolchain to use for building the (future) software packages within the Software Set. The syntax of the `create` command is as follows:

```
create S=<swset_name> {R=<toolchain_dir> | P=<pkg_name>}
```

The name of the Software Set has a limited range of allowable characters. The characters allowed are: capitals, digits, underscore, and minus sign. The minus sign, however, cannot appear as the first character of the Software Set name.

As an example, here's how I create a Software Set for an AlphaServer 800 system of mine which uses an Alpha EV56 microprocessor.

```
gbs create S=AS800 \  
R=/opt/toolchains/alphaev56-gomtuu-linux-gnu
```

This will create a sub-directory `AS800` in the `CONFIG_LEVEL` directory. In addition, two files will be created in the `AS800` directory: `Defines.mk` and `Toolchain.mk`. The first contains some administrative settings like a description for the Software Set, or how to log the build output. This file may need some manual adjustment (see Section 3.1.1). The `Toolchain.mk` file holds the settings for the toolchain being used and does not need any adjustment, usually. Both of these files use `Makefile` syntax, but it's recommended to limit variable definitions to simple substitutions. Comments can be introduced by a line starting with a `#` sign, while the `\<newline>` sequence indicates a line-continuation.

3.1.1 Software Set Settings

The administrative settings of a Software Set in the file `Defines.mk`, may be edited by hand when the build system is not operating on the Software Set. Although editing the file while GBS is operating on a Software Set is harmless, modifications will not be picked up until the next time GBS is run since the file is only read once. The following settings are recognized for the `Defines.mk` file.

- **SWSET_ID**

An ID used to discriminate the Software Set from others wherever needed. For example, the Software Set ID is used in the name of the manifest file of the Software Set.
- **SWSET_VER**

Version number for this Software Set configuration. The numbering scheme is user-defined.
- **SWSET_DESC**

Description for this Software Set, typically a one-liner.
- **SWSET_REF**

Name of a Software Set to be referenced for configuration settings in this Software Set. The name must refer to a non-shadowed Software Set. This option is only used when creating a shadow copy of a Software Set (see also Section 3.3).
- **SWSET_OPT**

This setting takes the same options as the `GBS_OPT` setting defined in Chapter 2. However, the *options* of the `SWSET_OPT` setting take precedence over those of the `GBS_OPT` setting. So, this setting allows defining Software Set specific options, but mind that only listed options overwrite their counterpart in `GBS_OPT`.
- **SWSET_REPO**

Defines the location where Software Set images can be stored or retrieved. The value of this setting can be used in conjunction with the `IMAGE_CMD` or `EXTRACT_CMD` setting by means of a format specifier. Use of the `SWSET_REPO` setting is optional and offered as a convenience to the end-user.
- **SWSET_PRQ**

This setting defines a list of prerequisites for the Software Set being build. The purpose of a prerequisite is to expose certain files which are needed for the current build. The name of a prerequisite refers to the filename of a Software Set which has been packaged in an earlier build. Refer to Section 3.1.3 for details on Software Set prerequisites.

- **EXCLUDE**

The **EXCLUDE** setting allows (temporary) exclusion of a package from the build of a Software Set. The setting holds a whitespace-separated list of package names to exclude. Apart from being excluded from the build of a Software Set, an excluded package can neither be built separately by employing the parameter **P** of GBS. Refer to Section 6.1 on how to obtain the package names of a Software Set.

Excluding packages may cause the build to fail.

- **IMAGE_CMD**

If you plan on using GBS to generate an image file of your Software Set, then you must specify here the command for your image tool. Any switches your image tool may need can be added as well as a number of format specifiers which GBS will substitute prior to executing the image tool. Format specifiers that are recognized are listed in the table below.

Table 3.1: Image Tool Format Specifiers

%D	Software Set description [†]
%L	Software Set ID
%I	Pathname of image
%R	Rootfs directory of Software Set
%T	GBS temporary directory
%U	Directory holding user-provided files [‡]
%V	Software Set version
%Y	Location Software Set repository

[†] Automatically quoted
[‡] In Software Set context

Note that a format specifier such as **%V**, **%L**, or **%Y** can also be replaced by their respective setting (**SWSET_VER**, **SWSET_ID**, and **SWSET_REPO**). It was however chosen to use a uniform method of substituting values in the **IMAGE_CMD** setting and therefore introduce specifiers such as **%V**.

- **IMAGE_FILE**

Optional pathname of image file. This setting is directly related to the **%I** format specifier of **IMAGE_CMD**. The build system substitutes the value of **IMAGE_FILE** for every **%I** in the **IMAGE_CMD** setting. The **IMAGE_FILE** setting also supports format specifiers. These are in fact the same as the format specifiers of the **IMAGE_CMD** setting. However, the **IMAGE_FILE** setting is processed before **IMAGE_CMD**.

If the **IMAGE_FILE** setting is omitted, the build system formats a default filename which is then substituted for the **%I** specifier. The default filename for an image has the following form:

`<swset_id>-<swset_version>`

If the `%I` specifier is not employed, the `IMAGE_FILE` setting is not needed. In such a case the image tool is likely to have an alternate method of naming the image file.

- `EXTRACT_CMD`

If your Software Set has prerequisites then you must specify the command to extract them. As with the `IMAGE_CMD` setting, you can use format specifiers for the `EXTRACT_CMD` setting as well as any additional switches the tool may need. GBS will substitute the appropriate value for the format specifiers prior to executing the extract tool. Refer to the table below for the supported format specifiers.

Table 3.2: Extract Tool Format Specifiers

<code>%D</code>	Extraction directory
<code>%P</code>	Prerequisite
<code>%T</code>	GBS temporary directory
<code>%Y</code>	Location Software Set repository

3.1.2 Toolchain Definitions

The `Toolchain.mk` file defines which toolchain to use and where it can be found. When a Software Set is created, the build system uses a certain scheme where specific parts of the toolchain can be found. GBS assumes that the “target triplet”, which identifies the toolchain, is encoded in the base directory of the toolchain. The target triplet follows the convention `<cpu-vendor-os>` and is the last element in the base directory (see the example earlier in this chapter where a Software Set is created). The target triplet is also assumed to be encoded in the name of certain toolchain executables.

Another important issue is the presence of a “sys-root” directory which a.o. holds libraries and header files for the target installation. The internal layout of the sys-root directory depends on the toolchain. If your toolchain uses a different scheme you obviously need to adjust the `Toolchain.mk` file. The settings below can be found in the `Toolchain.mk` file; defaults are in parenthesis.

- `GBS_TC_TRIPLET` (*last element of `GBS_TC_LEVEL`*)

String identifying the toolchain to be used. This is usually in the form of a target triplet.

- `GBS_TC_LEVEL` (*value of “R” parameter*)

Base directory of toolchain. The value of this setting is set by the “R” parameter of the `gbs` program when a Software Set is created.

- `GBS_TC_BINDIR (<GBS_TC_LEVEL>/bin)`
Directory where user-executables of toolchain are kept.
- `GBS_TC_SYSROOT (<GBS_TC_LEVEL>/<GBS_TC_TRIPLET>/sys-root)`
Directory where the sys-root of the toolchain is located.
- `CC (<GBS_TC_TRIPLET>-gcc)`
Filename of ‘C’ compiler executable.
- `LD (<GBS_TC_TRIPLET>-ld)`
Filename of linker executable.
- `AR (<GBS_TC_TRIPLET>-ar)`
Filename of archiving executable.
- `AS (<GBS_TC_TRIPLET>-as)`
Filename of assembler executable.
- `CPP (<GBS_TC_TRIPLET>-cpp)`
Filename of preprocessor executable.
- `CXX (<GBS_TC_TRIPLET>-g++)`
Filename of C++ compiler executable.
- `RANLIB (<GBS_TC_TRIPLET>-ranlib)`
Filename of archive index generator.
- `NM (<GBS_TC_TRIPLET>-nm)`
Filename of executable for listing object file symbols.
- `STRIP (<GBS_TC_TRIPLET>-strip)`
Filename of executable for removing symbols from object files.
- `OBJDUMP (<GBS_TC_TRIPLET>-objdump)`
Filename of executable for listing object file information.

3.1.3 Software Set Prerequisites

When a Software Set depends on files provided by another Software Set, you can specify a prerequisite in the `Defines.mk` file of the Software Set. A prerequisite simply refers to the name of another Software Set image. Typically, the files needed from a prerequisite are library files and header files.

If a prerequisite is found, the build system extracts its contents to the sub-directory `PRQ.DIR` in the Software Set’s source directory. Each Software Set that is specified as a

prerequisite is extracted to this directory. Extracting the prerequisites is performed just prior to the *init* phase of a build, and is fully an internal operation of the build system. The end-user must, however, specify the Software Set extract tool in the `Defines.mk` file (see `EXTRACT_CMD`). The extract tool enables the build system to actually extract the contents of a prerequisite.

It is important to emphasize that the build system considers the prerequisites to be *Software Set images*, not targets to be built before continuing with the current build. This means the build system will not initiate a build for any of the prerequisites. If a prerequisite is not available, the build will fail.

As a convenience, the build system automatically adds search paths to the library files and header files which were (presumably) extracted from the prerequisite. These “extra” search paths are employed during the *build* phase of a build. In relation the Software Set prerequisites, the build system adds the following search paths:

- Library files
 - `<swset_source>/PRQ.DIR/lib`
 - `<swset_source>/PRQ.DIR/usr/lib`
- Header files
 - `<swset_source>/PRQ.DIR/usr/include`

3.2 Populating a Software Set

The next task is to populate the Software Set with software packages. This can be done by using the `create` command introduced in the previous section, and specify the “P” parameter to give the name of a software package. The “R” parameter cannot be used in this case, so it’s not possible to create a new Software Set and a software package at the same time; this has to be done with two separate `create` commands. For convenience, we cite the command’s syntax again:

```
create S=<swset_name> {R=<toolchain_dir> | P=<pkg_name>}
```

Adding a package to a Software Set with `gbs` is pretty straightforward as the following example demonstrates. The example shows two packages being added to the `AS800` Software Set (the `termcap` package and the `bash` package) where one package (`bash`) depends on the other (`termcap`). The dependency aspect of this has to be edited manually in the appropriate configuration file, though.

```
gbs create S=AS800 P=termcap
```

```
gbs create S=AS800 P=bash
```

Using a “strategic” name for a software package reduces maintenance since GBS will, by default, use that name to automatically locate the package in the predefined locations (refer to `PACKAGE_LEVEL` in Chapter 2).

3.2.1 Software Package Settings

Every software package added to a Software Set gets its own sub-directory within the Software Set. Package-specific files can be stored there and one file that will always be present is a configuration file for the package. This file is named `Config.mk` which allows fine-grained control over how the package will (or should) be handled. Leaving the file as-is will usually result in a standard build of the package. So, at this point we've created a very minimal Software Set. Starting to build the packages in the Software Set is discussed in the next chapter.

The format of the `Config.mk` file is a simple name/value pair structure. Despite the extension of this file, it is not a `Makefile`.¹ Adding comments or wrapping long lines is supported in `Config.mk` and can be achieved by using the '#' sign resp. '\<newline>' sequence. There is basically no limit to the length a value can have in `Config.mk`.

Below is an enumeration of the settings used for configuring software packages. The names of the settings in the `Config.mk` file are called qualifiers and they are always in uppercase notation. The format of a setting is as follows:²

```
<qualifier> = <value>
```

- SRC

Specifies the origin of the package (local or remote). A local source is basically some directory path, while a remote source can be an ftp site or a remote login. A local source can be one of the following:

- <path>
- rcs://<path>
- sccs://<path>
- git+file://<host>/<path>

The following remote sources are supported:

- ftp://<host>/<path>
- http://<host>/<path>
- https://<host>/<path>
- scp://<host>/<path>
- sftp://<host>/<path>
- cvs://<repo-spec>
- svn://<host>/<path>

¹Prior to GBS version 0.5, `Config.mk` actually was a `Makefile` which explains the extension.

²GBS version 0.4 and lower encoded the name of the package in the setting name. Refer to earlier versions of the user manual for the format.

- `git://<host>/<path>`
- `rcp://<host>/<path>`

Note that secure protocols like `https` and `scp` may prompt the user for a password. In such a case the build of the package will stall until a password has been entered.

This setting is optional and works in conjunction with the setting `PACKAGE_LEVEL`. If the `SRC` qualifier is used for a package, the specified source will be searched before the sources under `PACKAGE_LEVEL`.

- **NAM**

Name of package or resource. Usually the name of the package is derived automatically by GBS, but this qualifier allows one to deviate from that behaviour. This may be necessary if there's an upper- or lowercase discrepancy in the filename, or if the build system cannot use wildcards in the filename to locate the package. The `NAM` qualifier is used to circumvent automatic name selection by allowing the *exact* name of the file or resource to be specified.

Revisions and labels used by version control systems are also supported by the `NAM` qualifier. In this case the revision or the label is a suffix of the name enclosed in braces (e.g., `name{rev1-2}`).

If the `NAM` qualifier is used, the `VER` qualifier is ignored.

- **VER**

Version of package to use. The latest available version is automatically selected if `VER` is not specified.

- **OPT**

Set certain build system options to control the build of this package alone. See the `GBS_OPT` setting in Chapter 2 for a list of available options. Options set at package level take precedence over options set at Software Set level and build system level. Only listed options overwrite their counterpart in `GBS_OPT` or `SWSET_OPT`.

- **DEP**

List of package names (within the Software Set) this package depends on. The package names correspond to the name given when the package configuration was added to the Software Set. It's important to realize that a dependency is not solely determined by another package's header files or libraries, but may also include the presence of, for example, a configuration file on the target installation. This means you have to take all aspects of a possible dependency into account, up to its Deploy phase. However, it's probably not needed to go as far as considering *runtime dependencies* for this setting; limiting yourself to *build-time dependencies* is usually sufficient. Refer to Section 6.1 on how to obtain the package names of a Software Set.

- CFG

This qualifier holds the options used to configure the package. By default, the options are passed to the `./configure` script of the package's build system. The value of `CFG` is passed unmodified to the build phases (refer to Section 1.2) and from here it's evaluated once before the configuration options are passed to the `./configure` script. This allows the user to specify configuration options for the `CFG` qualifier in the exact same manner as one would enter them on the command line. There's one exception you have to take into account here: You *cannot* use single quotes to group options or preserve the literal meaning of words, you must use double quotes and/or backslashes.

- CPL

This qualifier may list options for the compiler to allow a finer control over the generated code. The main purpose is to pass debug or optimization flags to the compiler. If not specified, the build reverts to the default flags of the package. The build system does not evaluate the `CPL` setting.

Note that this option is currently only passed to the 'C' compiler.

- REM

The `REM` qualifier gives the user the opportunity to add remarks to a package definition. The value of this setting is only used when listing package details and may act as a reminder for matters to watch out for when working with the package.

3.3 Copying a Software Set

As mentioned earlier in this chapter, there are two other commands which can create a new Software Set. These are the `clone` command and the `shadow` command, and their syntax is as follows:

```
clone  S=<source_swset_name>
       D=<new_swset_name>
       [R=<toolchain_dir>]

shadow S=<source_swset_name>
       D=<new_swset_name>
       [R=<toolchain_dir>]
```

Both commands take the name of a "source" Software Set (i.e., the original one) and the name of the new Software Set to create. Optionally, a different toolchain can be specified for the new Software Set. If omitted, the toolchain of the "source" Software Set is used.

The difference between the two commands is that the `clone` command creates an independent copy of the "source" Software Set (a snapshot) after which each Software

Set essentially evolves in its own way. The `shadow` command on the other hand always follows the configuration of the “source” Software Set except that it uses its own toolchain and administrative settings. The main purpose of the `shadow` command is to provide an easy way to support different processors for the same target system. As a precaution, GBS will not allow you to add (or remove) packages from a shadowed Software Set which, in actuality, would alter the “source” Software Set.

Chapter 4

Generating Software Set Contents

In the previous chapter a Software Set was created with two software packages. Those were merely definitions, no package was retrieved or build. This chapter discusses how the software installation for the target system is created from the Software Set configuration. The build system has two commands for this: A `setup` command and a `build` command. The commands have the following syntax:

```
setup S=<swset_name>
```

```
build S=<swset_name> [P=<pkg_name>]
```

The purpose of the `setup` command is to prepare the Software Set for the build operation. This could for example include installing the ‘C’ library and header files from the toolchain into the target installation. The `setup` command takes care of executing the Init phase of the build, but the actual implementation of that phase is user-defined (see Section 7.3).

The command below initializes the AS800 Software Set introduced in the previous chapter.

```
gbs setup S=AS800
```

Usually, running the `setup` command is only necessary for the first build of a Software Set to ensure the Software Set is “ready” for the build. This includes the case where the entire target installation has been erased.

The `build` command starts generating the actual contents of the Software Set. The build system runs through the build phases (see Chapter 1) for the software packages within the Software Set. After all packages have been built, the build system executes the Finalize phase which provides the opportunity to wrap-up the target installation. The implementation of this phase is also user-defined, but typically includes fixing access rights on files, stripping debug symbols etc (see Section 7.4). Note that the `build` command can also be used to build an individual package (including its dependencies).

In that case, the Finalize phase is not executed; the Finalize phase is only executed for full builds.

The following two examples build both the entire AS800 Software Set. Remember that the Software Set holds only two software packages in this example, `termcap` and `bash`. Since `termcap` is a dependency of `bash`, it is automatically build (and installed) when `bash` is build.

```
gbs build S=AS800
```

```
gbs build S=AS800 P=bash
```

As the build of the Software Set progresses, messages about the build system's activities may be output to the terminal or stored in a log file. If a log file is used to collect messages, then each build phase is logged to a separate file where the build phase number is encoded in the filename (Section 1.2 enumerates the build phase numbers). The log files along with various administrative files are stored in a hidden sub-directory of a software package's source directory. For example, the log messages of build phase 0 (Import) of the package `bash` in Software Set AS800 has the following pathname:

```
<SOURCE_LEVEL>/AS800/bash/.gbs/BUILD_PHASE_0.log
```

A log file may also have the extension `log.gz` if the build has been configured to compress log files.

In case the build fails, the log files may provide clues as to what the cause of the failure might be. After the problem is (supposedly) fixed, the `build` command can be retried. The build system will pick up where it failed the last time and continues the build. Dependencies throughout the Software Set are always taken into account, so GBS may rebuild more after the problem has been fixed.

Chapter 5

Creating a Software Set Image

Once a Software Set has been build, it's possible to store all files of the target installation in a single image file. This image file can then be used to distribute or archive a particular build of the Software Set.

GBS does not enforce how an image file is created, but it does allow you to specify a tool which knows how to create the image. This tool is specified in the `Defines.mk` file of a Software Set configuration and can be executed by using the `image` command of `gbs`. Details on how to specify an image tool for your Software Set can be found in Section 3.1.1.

The `image` command basically only requires the name of the Software Set in order to create an image. The syntax of the command is:

```
image S=<swset_name> [I=<image_file>]
```

The optional parameter `I` specifies the pathname of the image file which consists of an optional directory and a filename. The rules that apply to the `IMAGE_FILE` setting in the `Defines.mk` file (see Section 3.1.1), also apply to the parameter `I`. However, if the parameter `I` is specified, it takes precedence over the `IMAGE_FILE` setting.

As an example we'll execute the `image` command for the `AS800` Software Set and first specify the image file on the command line. This will create the file `AS800.img` in the current directory. Next, we'll omit parameter `I` which causes GBS to use the image file specified in the `Defines.mk` file (see below). The name of the image file is not specified in `Defines.mk`. GBS now formats a default filename which, in this case, will be `AS800-0.1` (the Software Set ID combined with the version). The image file will be located in the current directory.

```
gbs image S=AS800 I=AS800.img
```

```
gbs image S=AS800
```

Snippet from the `Defines.mk` file:

```
SWSET_ID    := AS800
SWSET_VER   := 0.1
...

IMAGE_FILE :=
IMAGE_CMD   := gbsswim -c -d %R -f %I
```

We'll conclude this chapter and the previous 2 chapters with a schematic depicting the course of events when creating and building a new Software Set (see Figure 5.1). The figure also shows when certain data is created or needed by the build system.

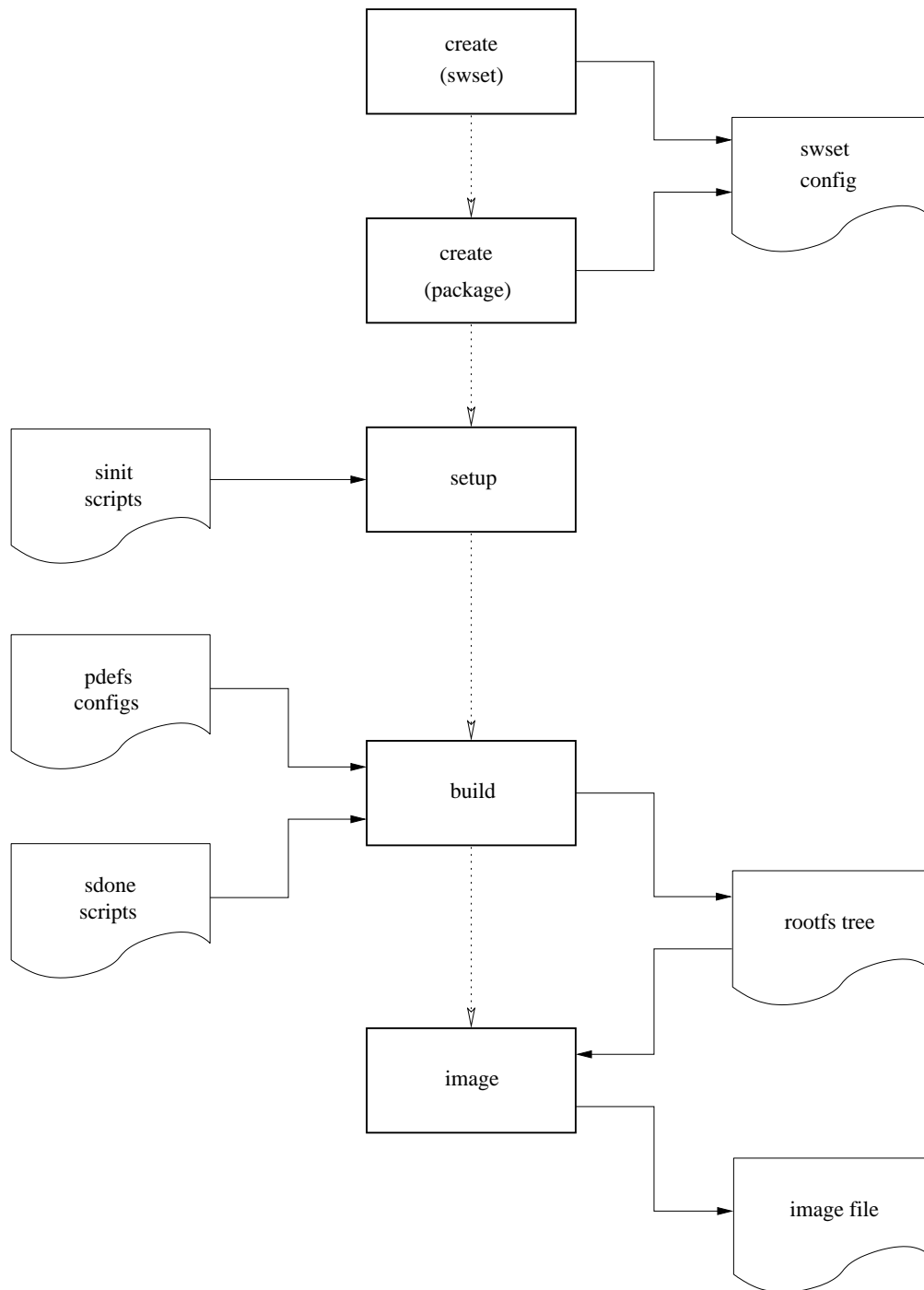


Figure 5.1: Software Set Build Flow

Chapter 6

Software Set Maintenance

GBS provides some additional commands to ease maintenance of the Software Sets. Among others, these commands enable retrieving information about a specific Software Set or software package, or cleaning up files generated at some point of the build.

6.1 Retrieving Information

There are two commands for retrieving information from the build system, the `list` command and the `pref` command. Their syntax is as follows:

```
list [S=<swset_name> [P=<pkg_name>]]
```

```
pref
```

6.1.1 list Command

Without any parameters the `list` command outputs a concise overview of the available Software Sets. The Software Set names in the output can be used for commands requiring a Software Set name. Refer to Table 6.1 for the output of the Software Set examples part of the GBS distribution.

The `list` command also accepts a Software Set parameter. In this case, the command outputs details about the Software Set. This includes items like the Software Set's version, the toolchain being used, software packages contained in the Software Set etc. Table 6.2 shows the output for the `AS800` Software Set including an explanation of the various fields.

If a software package parameter is added to the `list` command, details about the package as configured in the Software Set, are output. This includes the version of the software package, its source, build options etc. The name of the software package can be retrieved from the Software Set details. In Table 6.3 the output is shown for package `bash`.

Table 6.1: Output Software Set List

Available Software Sets

NAME	DESCRIPTION	VERSION
AS800	Software Set example for user guide	0.1 1
SWSET-1	Simple Software Set test	0.1
SWSET-2	Software Set test with repos	0.1
SWSET-3A	Software Set prerequisite example (application)	0.1
SWSET-3B	Software Set prerequisite example (library)	0.1

- 1** List of available Software Set configurations, one configuration per line.

Table 6.2: Output Software Set Details

Software Set Details

```

Name: AS800 1
ID: AS800
Version: 0.1 2
Description: Software Set example for user guide
Shadow Copy: No 3
Toolchain: alphaev56-gomtuu-linux-gnu 4
Config Directory: /home/arthur/tmp/gbs/examples/AS800 5
Source Directory: /home/arthur/tmp/gbs/src/AS800
Rootfs Directory: /home/arthur/tmp/gbs/rootfs/AS800

Packages Defined: bash run-parts termcap (3) 6
Excluded Packages: <none> (0) 7

Prerequisites: <none> 8
Repo. Location: <none>

Image File: <default> 9
Image Tool: gbsswim -c -d %R -f %I
Extract Tool: <none>

```

- 1** The Name field indicates the basename of the directory where this Software Set configuration resides. The ID field corresponds to the SWSET_ID setting of the Software Set.
- 2** User-defined version and description of this Software Set. These two fields correspond to the SWSET_VER resp. SWSET_DESC setting.
- 3** Indicates whether or not the Software Set “shadows” the configuration of another Software Set. If this is the case, the name of that other Software Set is displayed.

The AS800 Software Set is not a shadow copy of another Software Set hence the word “No” is being displayed.

- ④ This field specifies the target triplet that is used for the Software Set. The target triplet determines which toolchain the build system will use for building packages (see also Section 3.1.2).
- ⑤ Of these three fields the “Config Directory” is always set. Its value shows the base location of the Software Set configuration. The field “Source Directory” indicates the location where the *extracted* sources of the Software Set are kept. This is the base location where the packages of a Software Set are extracted and built. Finally, the field “Rootfs Directory” shows the location where the Software Set is being installed. The fields “Source Directory” and “Rootfs Directory” will only show a directory location when a build of the Software Set has occurred.
- ⑥ Alphabetically sorted list of packages included in the Software Set. The packages on this list will be included in the build. If no packages are included for this build, the placeholder “<none>” is displayed. Either way, the list is always terminated with the number of included packages enclosed in parenthesis.
- ⑦ Alphabetically sorted list of packages excluded from the Software Set. The packages on this list will *not* be included in the build. Querying details about packages on this list is still possible because the configuration of these packages is available nonetheless. If no packages are excluded, the placeholder “<none>” is displayed. Again, the list is always terminated with the number of excluded packages enclosed in parenthesis.
- ⑧ These two fields are related to dependencies between Software Sets. If the Software Set requires the availability of another Software Set then the “Prerequisites” field lists the filename of those other Software Sets (in alphabetical order). If there are no prerequisites for this Software Set, the placeholder “<none>” is shown. The field “Repo. Location” specifies the location where the prerequisites reside. If unused, the placeholder “<none>” is shown. Whether or not the field “Repo. Location” is needed depends entirely on how the prerequisites are retrieved or stored. See also Section 3.1.3 for more information on prerequisites.
- ⑨ The “Image File” field lists the filename to use when GBS creates a Software Set image. If a specific filename was not defined, then the placeholder “<default>” will be shown. This means the build system may format a filename for the image using a default scheme. The “Image Tool” and “Extract Tool” fields specify the command for creating resp. extracting a Software Set image. If undefined, “<none>” is printed. These three fields directly correspond to the Software Set settings `IMAGE_FILE`, `IMAGE_CMD`, and `EXTRACT_CMD` (see Section 3.1.1).

Table 6.3: Output Package Details

Software Package Details

Name:	bash	①
Version:	<latest>	
Pref. Source:	Build System	②
Config Directory:	/home/arthur/tmp/gbs/examples/AS800/pdefs/bash	③
Build Directory:	/home/arthur/tmp/gbs/src/AS800/bash	
Status:	In Software Set	④
Last Build at:	2020-03-14 17:34:28+01:00	⑤
Build Time:	00:05:13	
Result:	Build Successful	⑥
Dependencies:	termcap (1)	⑦
Provides:	<none> (0)	
Conf. Options:	--prefix=/usr --exec-prefix= --infodir=\\${prefix}/share/info --mandir=\\${prefix}/share/man --disable-multibyte --disable-net-redirections --disable-restricted --enable-separate-helpfiles --disable-mem-scramble --disable-profiling --disable-nls	⑧
Remarks:	<none>	⑨

- ① The first field, “Name”, is simply the name of the package for which information is being displayed. The “Version” field displays the package version to use or the exact filename of the package. In the latter case, the text “N/A, using file” is output followed by the filename of the package. The filename corresponds to the package setting `NAM` (see Section 3.2.1). If a version number is indicated by this field, it can be a literal version number or the placeholder “<latest>” (see also package setting `VER`, Section 3.2.1).
- ② This field shows from where the package is or will be retrieved. It may show the exact location or only an indication. If the field shows the text “Build System” it means GBS will only use the configuration setting `PACKAGE_LEVEL` to locate the package (see Chapter 2). If an exact location is displayed, then GBS prefers that location over the configuration setting `PACKAGE_LEVEL`.
- ③ These two fields specify the base location where the package configuration resides and where the package is being built. The “Build Directory” field will show the placeholder “<non-existent>” if no previous build of this package has been performed yet.
- ④ The status of a package indicates whether or not the package will be included in a build of the Software Set it is part of. If this is the case, the text “In Software Set” is shown else the text “Excluded”.

- ⑤ The field “Last Build at” displays the date and time when a build of the package was last started. The date and time is displayed in RFC-3339 notation. The “Build Time” field indicates the elapsed wall clock time since the build system began building the package. The time is expressed in an amount of hours, minutes, and seconds (colon-separated). Note that the presence of the “Build Time” field does not necessarily mean that the build was successful, it merely indicates the elapsed time the build was started and when it stopped. If no build was performed for the package then the text “N/A” is printed.
- ⑥ Displays the result of the last build of the package. There are 3 possible outcomes: “Build Successful” (build of package was complete), “Build Incomplete” (build failed prematurely), or “N/A” (no build yet).
- ⑦ Show dependency information about the package. The “Dependencies” field lists the names of the packages that this package depends on. The “Provides” field on the other hand lists which other packages depend on this package. Both lists are alphabetically sorted and are always terminated by the number of packages listed (enclosed in parenthesis). In case these two fields do not apply to the package, the text “<none>” will be printed.
- ⑧ List of arguments used for configuring the package. These arguments are passed to the `configure.sh` script. If no configure options were specified for the package then “<none>” is displayed.
- ⑨ Important notes about this package that the maintainer wants to point out to. If there are no such notes then “<none>” is printed.

6.1.2 `pref` Command

The purpose of the `pref` command is mainly a convenience. It lists the settings of the build system (i.e., the GBS configuration file), so the end-user has a quick way of determining where the Software Set configurations are located, where the build logging is written, etc. Note that the `pref` command only takes the *global* GBS configuration into account, settings at the level of a Software Set or a package are not considered.

6.2 Editing Configurations

When configuring packages or Software Sets it’s sometimes cumbersome to constantly switch working directory or enter long directory paths. As a convenience, GBS provides the `vi` command which lets the build system locate a configuration file and open it in an editor. The command has the following syntax:

```
vi [S=<swset_name> [P=<pkg_name>]]
```

The editor to invoke is determined by the variables `VISUAL` resp. `EDITOR` in the user's shell environment. The variable `VISUAL` takes precedence over the variable `EDITOR`. If neither are defined, the build system uses a builtin default value.

Depending on the parameters specified, the `vi` command opens a configuration file(s) from a different context. This means for example, that when a Software Set and a package name is specified, the configuration file(s) of that specific package are opened. So, you're editing a configuration at package level. Omitting the parameter for the package results in the configuration file(s) of the given Software Set being opened. Finally, when omitting the Software Set parameter, the build system opens up its own configuration file(s).

6.3 Cleaning

Cleaning up files after the build of a Software Set exist in three different commands: `clean`, `realclean`, and `purge`. In each case the syntax is the same:

```
clean      S=<swset_name> [P=<pkg_name>]
```

```
realclean S=<swset_name> [P=<pkg_name>]
```

```
purge     S=<swset_name> [P=<pkg_name>]
```

These three commands differ in their severity of removing files. If the software package parameter is specified, the operation only affects the specified package otherwise all packages in the Software Set are affected.

The `clean` command is the least sever kind of removing and will only remove the build objects (typically `.o` files and executables). In addition, any sources that have been patched will be restored to their original state. The `realclean` command is like the `clean` command but goes one step further: It will also remove administrative files (log files, state files etc), as well as all the files *generated* by the package's build system. Finally, the `purge` is like the `realclean` command, but will also remove the source files of the package. In this case, a software package(s) has to be re-imported before it can be build again.

6.4 Removing Configurations

When the configuration of a software package or an entire Software Set is no longer needed it's possible to permanently erase it. GBS provides the command `remove` to delete a configuration from the `CONFIG_LEVEL` directory. Obviously, this command should be used with caution since configuration data cannot be reproduced by the build system, so once removed it's really gone. The syntax of the `remove` command is:

```
remove S=<swset_name> [P=<pkg_name>]
```


Removing a package from a Software Set also updates the configuration throughout the rest of the Software Set. This is necessary if the package acts as a dependency of another package. In this case the configuration of the depending package must be updated.

In addition to removing configuration data, the **remove** command also removes the source of a package or a Software Set from the source directory (`SOURCE_LEVEL`). The target installation is never touched by the **remove** command.

It's not possible to remove packages or the entire Software Set from within a shadowed Software Set. The build system will not allow such an action to take place. In this case you'll have to execute the **remove** command from within the originating Software Set.

Chapter 7

Customizing the Build

Thusfar the packages defined in a Software Set were built using default behaviour provided by GBS. However, you may encounter packages which require a different way of building, so you need to be able to divert from GBS its default behaviour and implement your own. What constitutes to default behaviour is described in Appendix B.

This chapter will discuss how to customize the build (or part of the build) of a package. This can be applied to every package in a Software Set, so once you know how to customize one package, you can customize any one of them. In addition to customizing a package, this chapter will also discuss how to implement the Init phase, the Finalize phase, and the Clean phase.

7.1 Software Set Directory Structure

Before adding custom scripts, you should know a thing or two about the directory structure of a Software Set so you can integrate your scripts in the build system.

The configuration directory of a Software Set is given by `<CONFIG_LEVEL>/<swset_name>`, where `CONFIG_LEVEL` is defined in one of the configuration files of GBS, and `swset_name` is the name you gave to your Software Set upon creation (see also Chapter 2 resp. Section 3.1). In the configuration directory of a Software Set there are two files which have already been introduced in Chapter 3, `Defines.mk` and `Toolchain.mk`. Also present are four directories which are named `pdefs`, `sdone`, `sinit`, and `user`. The first directory, `pdefs`, is where the packages of the Software Set are defined. For each package there is a directory under `pdefs` which contains definitions for that particular package. Such a directory is referred to as the package's *definition directory* and is typically named after the package. It holds the `Config.mk` file for the package as well as custom build scripts and patch files. However, only the `Config.mk` file is mandatory, other files are added when necessary.

The directory `sdone` is meant to contain scripts for wrapping up the Software Set (i.e., target installation) once all packages have been built. Directory `sinit` is similar to the directory `sdone` except that the scripts in this directory are meant to be executed after a Software Set is newly created (i.e., you had a clean target installation).

Then there is the directory `user`. This directory is completely user-defined and can therefore contain whatever is additionally required in building the Software Set. This is typically the place to store static files which are copied to the target installation as-is.

In addition to the directories mentioned above, there may be a fifth, optional, directory in the Software Set configuration directory. If present, it's named `sdefault` and contains the default build phase scripts for the Software Set. Refer to Section 7.6 for details.

In Figure 7.1 the general make-up of a Software Set directory is depicted.

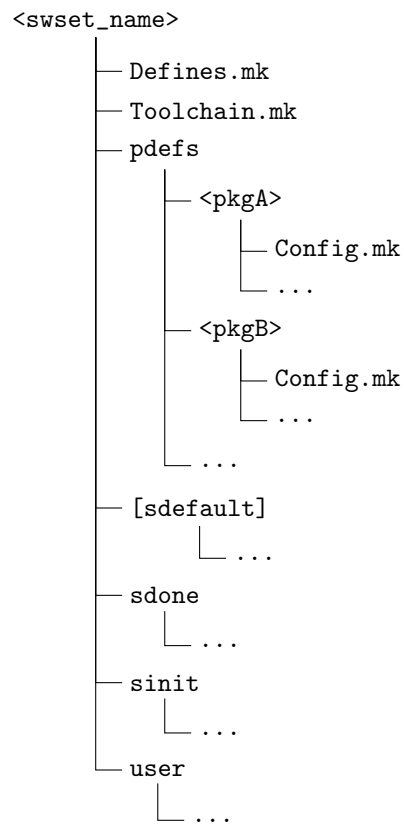


Figure 7.1: Software Set Directory Layout

7.2 Build Phase Scripts

As mentioned in Section 1.2, the build of a package is divided into 7 phases. Behaviour of each build phase is implemented in a separate shell script, each carrying a specific filename. The filenames are fixed irrespective of whether they implement the default behaviour or custom behaviour. The table below lists the exact filenames associated with each build phase.

Table 7.1: Build Phase Script Names

<i>Build Phase</i>	<i>Script Name</i>
Import	import.sh
Patch	patch.sh
Configure	configure.sh
Build	build.sh
Test	test.sh
Install	install.sh
Deploy	deploy.sh

By providing a shell script with the proper filename and placing that script in the definition directory of a package, the end-user instructs the build system to use that particular script instead of its default counterpart. Note that this only applies to the concerning package and build phase, other packages are not affected nor are you obliged to provide custom scripts for other build phases. You re-implement what you deem necessary. In addition, the build system also uses the custom script as a *prerequisite* (in `Makefile` slang) in its build process for the package. This means that changes to a custom script will trigger a rebuild of the package from the point of the corresponding build phase.

The actual implementation of a custom script does not matter to the build system, but it usually relates to original purpose of the build phase. The only requirement set by the build system is the exit code of the script. The exit code determines whether or not to continue the build and for your custom script you are responsible for returning an appropriate exit code.

Table 7.2: Shell Script Exit Codes

<i>Exit Code</i>	<i>Meaning</i>	<i>Build Progress</i>
0	Success	Continue
1	Execution error	Abort
2	Usage error	Abort

In order to assist in writing custom build scripts, GBS provides a number of support functions which, a.o. allow retrieving packages, outputting messages, and managing

patches. Gaining access to these functions is achieved by simply “sourcing” the necessary shell script(s) from the GBS installation in the custom script. Appendix D.1 lists the available functions and a short description.

Another source of assistance useful when writing custom scripts comes in the form of environment variables exported by the build system. Each time the build system executes a build phase script (either custom or default), it has exported a number of variables to the environment which are related to building a package. Some variables are related to the overall build system, just common variables. Other variables are related to building packages or even to the package currently being build. Refer to Appendix D.2, Table D.6 for a list of environment variables related to the build phase.

In Appendix B an overview is given of the operations each of the default build phase scripts performs. This should give an indication of whether or not you need to provide a custom script(s) for a package.

We conclude this section with a simple example of a package which doesn’t come with a build system, which means we must provide some custom scripts of our own. It concerns the `run-parts` package from Debian. This package only contains a source file and a man page, so we probably need to provide a custom script where we compile the source file, another script for copying the executable and the man page to the target installation, and finally a script which makes the necessary adjustments to the target system such that `run-parts` can do its duties.

The first script—which compiles and links the executable—should be named `build.sh` and is placed in the definition directory of `run-parts`. If `run-parts` would be part of our AS800 Software Set which was created in Section 3.1, then the pathname of `build.sh` would be as follows: `<CONFIG_LEVEL>/AS800/pdefs/run-parts/build.sh`. The source code of the shell script is listed below.

Table 7.3: Build Script `run-parts`

```

. $GBS_SCRIPTS_LEVEL/environment.sh           ❶
env_all || exit 1                             ❷
for dir in $SWSSET_ROOTFS_LIB_LEVEL; do      ❸
    ldflags="$ldflags -L$dir"
done
for dir in $SWSSET_ROOTFS_INC_LEVEL; do
    cppflags="$cppflags -I$dir"
done

jobs_opt=${PKG_JOBS:+-j$PKG_JOBS}           ❹
${MAKE:-make} $jobs_opt \                   ❺
    CC=$CC \
    CFLAGS="$PKG_COPTS" \
    LDFLAGS="$ldflags" \
    CPPFLAGS="$cppflags" \
    run-parts

```

- ❶ Include support functions in build script. The build environment variable `GBS_SCRIPTS_LEVEL` points to the location of the script.
- ❷ Check environment and create dump of environment. Abort build if environment check failed.
- ❸ These loops generate a list of library resp. header search paths used for compiling and linking the `run-parts` executable. The variables `SWSET_ROOTFS_LIB_LEVEL` and `SWSET_ROOTFS_INC_LEVEL` hold a list of directories (within the target installation) where libraries resp. header files are located.
- ❹ Generate a command option for the `make` command which specifies the number of build jobs to start when building the package. Setting the number of build jobs is optional, so the build environment variable `PKG_JOBS` could be unset.
- ❺ Use builtin rules of `make` to compile and link the executable `run-parts`. Search paths, compiler, and compiler flag are passed to `make` through typical variables like `CC`, `CFLAGS` etc.

The second script to add to `run-parts`'s definition directory should be named `install.sh`. The script basically consists of a copy operation (see below).

Table 7.4: Install Script `run-parts`

```

. $GBS_SCRIPTS_LEVEL/environment.sh           ❶

dump_env                                     ❷
env_directories || exit 1

declare -r ubindir="$SWSET_ROOTFS_LEVEL/usr/bin"  ❸
declare -r man8dir="$SWSET_ROOTFS_LEVEL/usr/share/man/man8"

mkdirhier $ubindir || exit 1
mkdirhier $man8dir || exit 1

install -m755 run-parts $ubindir || \         ❹
    fatal "run-parts: failed installing"
install -m444 run-parts.8 $man8dir || \
    fatal "run-parts.8: failed installing"

```

- ❶ Include support functions in install script. The build environment variable `GBS_SCRIPTS_LEVEL` points to the location of the script.
- ❷ Check directory-related environment variables and create dump of environment. Abort installation if environment check failed.
- ❸ Define and create installation directories for executable and man page. Abort installation if directories could not be created. The function `mkdirhier` is a function from the included shell script `environment.sh`.

- ④ Copy executable and man page of `run-parts` to the target installation. Should this fail then the function `fatal` outputs the given message and aborts the installation.

The last script to add for `run-parts` is a script for the Deploy phase. The script should be named `deploy.sh` and its function is to integrate the `run-parts` program with the cron facility on the target. The source is shown below.

Table 7.5: Deploy Script `run-parts`

```

. $GBS_SCRIPTS_LEVEL/environment.sh ①

env_all || exit 1 ②

declare -ri cron_gid=16 # group cron ③
declare -r runpart_dirs="cron.daily cron.weekly \
                        cron.monthly cron.yearly"

for dir in $runpart_dirs; do ④
    dir="$SWSET_ROOTFS_LEVEL/etc/$dir"
    mkdirhier $dir || exit 1
    chmod 755 $dir
    gbs_chown .$cron_gid $dir || true
done

install -m644 $PKG_CONFIG_LEVEL/user/crontab \ ⑤
             $SWSET_ROOTFS_LEVEL/var/adm

```

- ① Include support functions in `deploy` script. The build environment variable `GBS_SCRIPTS_LEVEL` points to the location of the script.
- ② Check environment and create dump of environment. Abort deployment if environment check failed.
- ③ Define two constants used elsewhere in the script.
- ④ Create cron job directories managed by `run-parts` on the target installation. The directories are created under `etc` and are owned by the group indicated by number 16 (which is apparently the group number for the cron facility). Here the support function `gbs_chown` is used to change ownership because it performs some common error handling which keeps the `deploy` script compact.
- ⑤ Copy a crontab for `run-parts` to the target installation. This crontab file is located in the definition directory of `run-parts` (indicated by the build environment variable `PKG_CONFIG_LEVEL`). (The destination directory may seem strange for a crontab file, but that's not relevant for this example.)

7.3 Init Phase Scripts

The scripts of the Init phase are located in the `init` directory and are always user-defined. Their execution is triggered by the `setup` command of GBS, so it's an explicit operation by the end-user. The build system executes the scripts in this directory in alphanumerical order, so if execution order is important then you must enforce the desired order by appropriately naming your scripts. Also note that the scripts must have their execute permissions set; a script without execute permissions set is skipped as part of the Init phase.

Implementing scripts for the Init phase is much the same as implementing build phase scripts. GBS provides support functions and environment variables which can be used in the script. Appendix D.1 lists the available support functions, while Table D.7 lists the environment variables exported by the build system. It's also important to take the exit code of the script into account (refer to Table 7.2). Failure to do so may cause the build to fail at an unexpected time.

We present one typical init script here. This script shall copy the *sys-root* of the toolchain to the target installation. This is often necessary since packages are building against some core libraries (and headers) provided by the toolchain.

Table 7.6: Init Script Copying sys-root

```

. $GBS_SCRIPTS_LEVEL/environment.sh           ❶

dump_env                                     ❷
env_directories || exit 1

readonly BASENAME='basename $0 2>/dev/null'  ❸

msg "exec $BASENAME"

if test -d "$GBS_TC_SYSROOT"; then           ❹
    msg "copying sys-root..."
    cp -af $GBS_TC_SYSROOT/* $SWSET_ROOTFS_LEVEL
else
    warn "no sys-root available"
fi

```

- ❶ Include support functions in init script. The build environment variable `GBS_SCRIPTS_LEVEL` points to the location of the script.
- ❷ Check directory-related environment variables and create dump of environment. Abort installation if environment check failed.
- ❸ Define script name constant and echo to stdout.
- ❹ Check if `sys-root` directory of toolchain exists which is indicated by the build environment variable `GBS_TC_SYSROOT`. If it does exist, we do a simple copy of the `sys-root` to the target installation otherwise we emit a warning message.

7.4 Finalize Phase Scripts

Scripts in the `sdone` directory are executed as part of the Finalize phase and are always user-defined. The build system automatically runs through the Finalize phase when all packages of a Software Set have been built, so it's triggered by the `build` command. However, this only applies to a full build of a Software Set, not to an incremental build of individual packages. So, the Finalize phase will not run when you manually build up until the last package in a Software Set.

Here too the scripts in the directory are executed in alphanumerical order, so you need to re-arrange the script names if execution order is important. Also the access permissions of the scripts must at least have the execute bits set; scripts without these permissions are ignored by the build system.

The implementation of scripts for the Finalize phase is along the same lines as the Init phase, except that the build environment variables exported by the build system differ. For the Finalize phase the available variables are listed in Table D.7.

As a very simple example we have a script called `99_done.sh` which outputs a message stating that the build of the Software Set was successful. The numeric prefix "99" in the script's filename (hopefully) ensures the script will be executed last in the build.

Table 7.7: Finalize Script `99_done.sh`

```
. $GBS_SCRIPTS_LEVEL/environment.sh

msg ""
msg "!! SOFTWARE SET COMPLETED  !!"
msg ""
```

7.5 Clean Phase Scripts

Scripts for the clean phase can also be customized and are, just like build phase scripts, package-specific. They are stored alongside those same build phase scripts in the definition directory of the package. The filename of the clean phase script is fixed (see the table below).

Table 7.8: Clean Phase Script Names

<i>Clean Phase</i>	<i>Script Name</i>
Clean	clean.sh

The build system will execute the clean phase when the `clean` command is given. Since the `clean` command is also triggered by the `realclean` command as well as the `purge` command, the clean phase is effectively always executed when some cleaning operation is involved.

Implementing a clean phase script works in the same manner as discussed before:

You can use the support functions provided by the build system as well as exported environment variables. In Appendix D.1 a list of support function can be found while the environment variables related to the clean phase are listed in Appendix D.2, Table D.9. In order to determine whether the default behaviour of the clean phase is sufficient for your needs, check Appendix C.

The example we present here augments the custom build phase scripts introduced earlier in this chapter (the `run-parts` package). Since this package lacked a build system of its own, we need to provide a script for the clean phase so that `run-parts` is fully integrate in GBS. We therefore create a script named `clean.sh` in the definition directory of `run-parts` with the implementation depicted below.

Table 7.9: Clean Script `run-parts`

```
. $GBS_SCRIPTS_LEVEL/environment.sh           ❶
. $GBS_SCRIPTS_LEVEL/patch_common.sh

rm -f *.o run-parts                          ❷

patch_restore                                ❸
```

- ❶ Include support functions in clean script. The build environment variable `GBS_SCRIPTS_LEVEL` points to the location of the script.
- ❷ Remove “build objects” and executable.
- ❸ If there were files patched they are restored to their original state.

7.6 Replacing Default Build Phase Scripts

Sections 7.2 and 7.5 described how to provide your own script for a certain step in a build or clean phase of a package. In absence of such a script, the build system will use its default counterpart of the script. For each step in a build or clean phase, the build system provides a default script. You may however, want to provide your own default scripts for the build or clean phase such that your software packages can use these scripts as their default. These scripts are stored in the directory `sdefault` of the Software Set configuration directory. This means the scripts will only be used within the context of the given Software Set.

Implementing your own set of default scripts is a matter of populating the `sdefault` directory with *all* the scripts for the build and clean phase, you cannot implement part of the default scripts. The same script names are used when providing per-package build scripts (see Table 7.1 and 7.8).

Note that the `sdefault` directory is not created by GBS, so the end-user has to add this directory to his Software Set when needed.

Appendix A

Usage of Executables

A.1 gbs

Usage: gbs [COMMAND [PARAMETER]...]

COMMAND

```
create    - add new Software Set or package, <S>{<R>|<P>}
clone     - duplicate existing Software Set, <S><D>[R]
shadow    - follow or track existing Software Set, <S><D>[R]
remove    - delete Software Set or package, <S>[<P>]

setup     - prepare Software Set for build, <S>
build     - build/update Software Set or package, <S>[P]
image     - generate image file of Software Set, <S>[I]
clean     - remove build objects of Software Set or package, <S>[P]
realclean - same as "clean" but also remove administrative files, <S>[P]
purge     - same as "realclean" but also remove sourcecode, <S>[P]

vi        - edit configuration, [<S>[P]]
list      - show information about Software Sets or packages, [<S>[P]]
pref      - show GBS configuration preferences
help      - show this help and exit
version   - show version and exit
```

PARAMETER

```
S Software Set definition: S=<name>
D Software Set definition (duplicate): D=<name>
P Package definition: P=<name>
I Image definition: I=<pathname>
R Toolchain root definition: R=<root>
```

A.2 gbsswim

Usage: gbsswim <OPTIONS> <IMAGE>

OPTIONS

-c	create image of Software Set in directory specified by "-d" option
-i	install Software Set in image in directory specified by "-d" option
-t	check image integrity
-d DIR	use directory DIR (default: .)
-f	force operation, don't ask questions
-v	be verbose
-h	show this help and exit
-V	show version and exit

Appendix B

Default Build Phase Scripts

In the following sections an overview is given about the behaviour of the default build phase scripts which may be executed when a package is being built.

B.1 Import Script

The import script performs the following operations:

- Create dump of environment and verify build environment.
- Determine sources for retrieving package. Supported protocols for a package source include:
 1. `/*` – local path
 2. `ftp://` – ftp URL
 3. `http://`, `https://` – web URL
 4. `scp://`, `sftp://` – secure copy command
 5. `cvs://` – CVS repository
 6. `rcs://` – RCS revision group
 7. `sccs://` – SCCS project
 8. `svn://`, `svn+http://`, `svn+ssh://` – Subversion repository
 9. `git://`, `git+http://`, `git+ssh://`, `git+file://` – GIT repository
 10. `rcp://` – remote copy command
- Scan available sources for requested package. Scan for specific version of package if version was specified, otherwise assume latest version.
- If package is located ensure it's locally accessible.

- A package is assumed to be a `tar` archive (compressed or uncompressed) where the first component of each filename in the archive indicates the “root” directory of the package. This directory is stripped on extraction.
- Extract package in source directory of Software Set unless it’s already available.

B.2 Patch Script

This script performs the following operations:

- Create dump of environment and verify build environment.
- Scan directory `patches` in package’s definition directory and apply patches. The following conditions apply:
 1. Patch formats recognized:
 - Context diff
 - `ed` script
 - Normal diff
 - Unified context diff
 2. Patch files are handled in alphanumerical order.
 3. Patch files are allowed to reside in a sub-directory under `patches`.
 4. The names of the files to be patched are stripped of one (1) prefix directory (i.e., up to the first slash of the pathname is cut, including the slash itself).
 5. Files to be patched are “secured” in the administrative directory of GBS (allows restoration at a later time).
 6. A successful patch operation is noted in the package’s journal.
 7. Assume timestamps of diffs to be UTC.

B.3 Configure Script

The configure script expects to find a GNU `./configure` script in the source directory of the package. The following operations are performed:

- Create dump of environment and verify build environment.
- Add header/library search paths to `CPPFLAGS` resp. `LDFLAGS` variables.
- Set user-defined compiler flags (`CFLAGS` variable).
- Determine host and target system type.
- Execute `./configure` script of package, if present. Host and target system, and user-defined configuration options are passed to the `./configure` script. `CFLAGS`, `CPPFLAGS`, and `LDFLAGS` are exported to the shell environment.

B.4 Build Script

This script expects a `Makefile` in the source directory of the package. Actually, the filename `Makefile`, `makefile`, or `GNUmakefile` is accepted. The script performs the following operations:

- Create dump of environment and verify build environment.
- Determine number of allowed build jobs.
- Run `make` command to start build of package.

B.5 Test Script

The purpose of the test script is currently a bit dubious because of cross-compiling. However, it performs the following operations:

- Create dump of environment and verify build environment.
- Attempt to perform an integrity test of the package. The following targets of the package's `Makefile` are assumed to run the test-suite:
 - `test`
 - `tests`
 - `check`
 - `checks`

If one of these targets is defined in the `Makefile`, it's executed.

B.6 Install Script

The install script performs the following operations:

- Create dump of environment and verify build environment.
- Run `install` target of package's `Makefile`.
- Use variable `DESTDIR` to pass the root directory of target installation.

B.7 Deploy Script

This script performs the following operations:

- Create dump of environment and verify build environment.

Appendix C

Default Clean Phase Scripts

C.1 Clean Script

The clean script performs the following operations:

- Run `clean` or “thorough clean” target of package’s `Makefile`. Which target is called, is determined by the environment variable `PKG_CLEAN_MODE`. This variable supports 2 values:
 - `clean`
 - `realclean`

The value “clean” corresponds to the `clean` target of the `Makefile`. The value “real-clean” corresponds to the `Makefile` target `realclean` or `distclean`, whichever one exists in the `Makefile`. In both cases the `--keep-going` flag of `make` is employed to clean as much as possible.

- Any source files of the package that have been patched are restored.

Appendix D

Build Environment

D.1 Support Scripts

D.1.1 Shell Environment

Source:

```
<GBS_SCRIPTS_LEVEL>/environment.sh
```

Table D.1: Shell Variables

<i>Variable</i>	<i>Meaning</i>
WHERE	String indicating the current build context.

Table D.2: Shell Functions

<i>Function</i>	<i>Brief</i>
env_all	Verify all build phase related variables.
env_directories	Verify whether build phase directory variables are sane.
env_toolchain	Verify whether build phase toolchain variables are sane.
env_build_process	Verify whether build process variables are sane.
dump_env	Produce a dump of the current shell environment.
is_cmd_available	Check whether given command is present on system.

Continued on next page

Table D.2: Shell Functions (*Continued*)

<i>Function</i>	<i>Brief</i>
msg	Output common message on standard output channel.
warn	Output warning message on standard error channel.
error	Output message on standard error channel.
fatal	Output message on standard error channel and abort.
trim	Remove leading and trailing whitespace from string.
mkdirhier	Create directory hierarchy.
gbs_chown	Change ownership of file or directory.
fnt_lockfile	Generate filename for a file lock.
get_mime_type	Determine MIME type of file.
gbs_default_patch	Call default “patch” script of GBS.
gbs_default_configure	Call default “configure” script of GBS.
gbs_default_build	Call default “build” script of GBS.
gbs_default_test	Call default “test” script of GBS.
gbs_default_install	Call default “install” script of GBS.
gbs_default_clean	Call default “clean” script of GBS.

D.1.2 File Patching

Source:

```
<GBS_SCRIPTS_LEVEL>/patch_common.sh
```

Table D.3: File Patching Functions

<i>Function</i>	<i>Brief</i>
patch_request	Secure a file for patching.
patch_restore	Restore file(s) that have been patched.
patch_set_mark	Make patch note in journal.
patch_get_mark	Return patch note from journal.

D.1.3 Package Handling

Source:

```
<GBS_SCRIPTS_LEVEL>/pkg_retrieval.sh
<GBS_SCRIPTS_LEVEL>/pkg_utils.sh
```

Table D.4: Package Handling Functions

<i>Function</i>	<i>Brief</i>
<code>fetch_local</code>	Retrieve file from local filesystem.
<code>fetch_by_ftp</code>	Retrieve file through FTP session.
<code>fetch_by_http</code>	Retrieve file through HTTP session.
<code>fetch_by_ssh</code>	Retrieve file through SSH channel.
<code>fetch_by_cvs</code>	Retrieve source code from CVS archive.
<code>fetch_by_rcs</code>	Retrieve source code from RCS revision group.
<code>fetch_by_sccs</code>	Retrieve source code from SCCS project.
<code>fetch_by_svn</code>	Retrieve source code from Subversion archive.
<code>fetch_by_git</code>	Retrieve source code from GIT archive.
<code>fetch_by_rcp</code>	Retrieve file through BSD “r”-copy command.
<code>fetch_update_journal</code>	Update fetch activities in journal of current package.
<code>find_latest_version</code>	Given a file pattern, locate the latest version of a file.
<code>extract_version</code>	Filter version number from filename.
<code>extract_revision</code>	Filter revision from filename.

D.2 Environment Variables

Table D.5: Environment Variables GBS Executable

<i>Variable</i>	<i>Meaning</i>
<code>GBS_CONFIG</code>	Alternative GBS settings file (overrides system-wide <code>gbs.conf</code> and personal <code>.gbs_conf</code> file).

Table D.6: Environment Variables Build Phase Scripts

<i>Variable</i>	<i>Meaning</i>
GBS_LEVEL	Base directory of GBS files.
GBS_SCRIPTS_LEVEL	Base directory of GBS support scripts.
GBS_TMPDIR	Directory for temporary files.
GBS_SWSET	Name of current Software Set.
GBS_OPT	Build system options.
MAKE	make executable.
GBS_PACKAGE_LEVEL	Base directory of software depot.
GBS_THIS_MACHINE	Architecture-vendor-OS string identifying this host.
GBS_TC_TRIPLET	Architecture-vendor-OS string identifying toolchain.
GBS_PACKAGE_SOURCE_LIST	List of local/remote package sources.
SWSET_CONFIG_LEVEL	Base directory of Software Set's configuration.
SWSET_SOURCE_LEVEL	Base directory of Software Set's sources.
SWSET_ROOTFS_LEVEL	Base directory of Software Set's rootfs.
SWSET_ROOTFS_LIB_LEVEL	List of "lib" dirs within Software Set's rootfs.
SWSET_ROOTFS_INC_LEVEL	List of "include" dirs within Software Set's rootfs.
SWSET_USER_LEVEL	Base directory of user-provided files.
SWSET_PACKAGE	Name of current package.
SWSET_PACKAGE_VER	Version of current package.
SWSET_PHASE	Current build phase.
PKG_CONFIG_LEVEL	Config directory of current package.
PKG_SOURCE_LEVEL	Source directory of current package.
PKG_JOURNAL	Summarized log of build.
PKG_JOBS	Max. number of jobs when building package.
PKG_CONFIGURE	Package configuration options.
PKG_COPTS	Package compilation options.

Table D.7: Environment Variables Init Phase Scripts

<i>Variable</i>	<i>Meaning</i>
GBS_LEVEL	Base directory of GBS files.

Continued on next page

Table D.7: Environment Variables Init Phase Scripts (*Continued*)

<i>Variable</i>	<i>Meaning</i>
GBS_SCRIPTS_LEVEL	Base directory of GBS support scripts.
GBS_TMPDIR	Directory for temporary files.
GBS_SWSET	Name of current Software Set.
GBS_OPT	Build system options.
MAKE	make executable.
GBS_TC_TRIPLET	Architecture-vendor-OS string identifying toolchain.
GBS_TC_LEVEL	Base directory of toolchain to use for Software Set.
GBS_TC_BINDIR	Base directory of toolchain's executables.
GBS_TC_SYSROOT	Base directory of toolchain's sys-root.
SWSET_CONFIG_LEVEL	Base directory of Software Set's configuration.
SWSET_SOURCE_LEVEL	Base directory of Software Set's sources.
SWSET_ROOTFS_LEVEL	Base directory of Software Set's rootfs.
SWSET_USER_LEVEL	Base directory of user-provided files.
SWSET_PHASE	Current init phase.

Table D.8: Environment Variables Finalize Phase Scripts

<i>Variable</i>	<i>Meaning</i>
GBS_LEVEL	Base directory of GBS files.
GBS_SCRIPTS_LEVEL	Base directory of GBS support scripts.
GBS_TMPDIR	Directory for temporary files.
GBS_SWSET	Name of current Software Set.
GBS_OPT	Build system options.
MAKE	make executable.
SWSET_CONFIG_LEVEL	Base directory of Software Set's configuration.
SWSET_SOURCE_LEVEL	Base directory of Software Set's sources.
SWSET_ROOTFS_LEVEL	Base directory of Software Set's rootfs.
SWSET_USER_LEVEL	Base directory of user-provided files.
SWSET_PHASE	Current finalize phase.

Table D.9: Environment Variables Clean Phase Scripts

<i>Variable</i>	<i>Meaning</i>
GBS_LEVEL	Base directory of GBS files.
GBS_SCRIPTS_LEVEL	Base directory of GBS support scripts.
GBS_TMPDIR	Directory for temporary files.
GBS_SWSET	Name of current Software Set.
GBS_OPT	Build system options.
MAKE	make executable.
SWSET_CONFIG_LEVEL	Base directory of Software Set's configuration.
SWSET_SOURCE_LEVEL	Base directory of Software Set's sources.
SWSET_USER_LEVEL	Base directory of user-provided files.
SWSET_PACKAGE	Name of current package.
SWSET_PACKAGE_VER	Version of current package.
SWSET_PHASE	Current clean phase.
PKG_CONFIG_LEVEL	Config directory of current package.
PKG_SOURCE_LEVEL	Source directory of current package.
PKG_JOURNAL	Summarized log of build.
PKG_CLEAN_MODE	Intended thoroughness of cleaning.

Appendix E

MRO Identifiers

The tables presented in this appendix list the identifiers that are output when the GBS option `MRO` is enabled. An MRO identifier corresponds to a piece of information that can be output by the build system (e.g., the build directory of a package). The identifiers cannot be queried on an individual basis. Instead, they are output with the regular GBS commands for querying information about Software Sets and packages etc. The GBS option `MRO` mentioned above just causes the output to be formatted differently. When `MRO` is enabled, the output consist of simple name/value pairs using a colon as separator:

```
<identifier> ":" <value>
```

The tables E.1 to E.5 each related to a specific context of GBS. Table E.1 for example, shows the MRO identifier that would be output when the GBS command `version` is executed (and the `MRO` option was enabled). The result would resemble the following output:

```
GOMTUU_BUILD_SYSTEM:Version 0.9
```

Table E.1: GBS Version Output

<i>Identifier</i>	<i>Corresponds to</i>
GOMTUU_BUILD_SYSTEM	Build system version.

Table E.2: GBS Preferences Output

<i>Identifier</i>	<i>Corresponds to</i>
BASE_ROOTFS_DIRECTORY	Build system setting <code>ROOTFS_LEVEL</code> .
BASE_SOURCE_DIRECTORY	Build system setting <code>SOURCE_LEVEL</code> .

Continued on next page

Table E.2: GBS Preferences Output (*Continued*)

<i>Identifier</i>	<i>Corresponds to</i>
BASE_CONFIG_DIRECTORY	Build system setting CONFIG_LEVEL.
PACKAGE_LOCATIONS	Build system setting PACKAGE_LEVEL.
BUILD_SYSTEM_OPTIONS	Build system setting GBS_OPT.
DEBUG_MODE	Build system setting DEBUG.

Table E.3: Software Set Overview Output

<i>Identifier</i>	<i>Corresponds to</i>
NAME	Software Set name.
DESCRIPTION	Software Set setting SWSET_DESC.
VERSION	Software Set setting SWSET_VER.

Table E.4: Software Set Details Output

<i>Identifier</i>	<i>Corresponds to</i>
NAME	Software Set name.
ID	Software Set setting SWSET_ID.
VERSION	Software Set setting SWSET_VER.
DESCRIPTION	Software Set setting SWSET_DESC.
SHADOW_COPY	Software Set setting SWSET_REF.
TOOLCHAIN	Software Set setting GBS_TC_TRIPLET.
CONFIG_DIRECTORY	Base location Software Set configuration.
SOURCE_DIRECTORY	Base location Software Set sources.
ROOTFS_DIRECTORY	Base location Software Set installation.
PACKAGES_DEFINED	List of Software Set packages.
EXCLUDED_PACKAGES	Software Set setting EXCLUDED.
PREREQUISITES	Software Set setting SWSET_PRQ.
REPO__LOCATION	Software Set setting SWSET_REPO.
IMAGE_FILE	Software Set setting IMAGE_FILE.
IMAGE_TOOL	Software Set setting IMAGE_CMD.
EXTRACT_TOOL	Software Set setting EXTRACT_CMD.

Table E.5: Package Details Output

<i>Identifier</i>	<i>Corresponds to</i>
NAME	Package name.
VERSION	Package setting VER .
PREF__SOURCE	Package setting SRC .
CONFIG_DIRECTORY	Location of package configuration.
BUILD_DIRECTORY	Location where package is built.
STATUS	Package is included/excluded from Software Set.
LAST_BUILD_AT	Date/time last build of package was started.
BUILD_TIME	Elapsed time for build.
RESULT	Build result.
DEPENDENCIES	Package setting DEP .
PROVIDES	List of packages depending on this package.
CONF__OPTIONS	Package setting CFG .
REMARKS	Package setting REM .

Appendix F

Examples

This chapter presents some examples on how to use GBS and demonstrates certain capabilities of the build system. The examples show which commands need to be executed from the command line (indicated by '\$' prompt) and which files need to be edited. Note that you may need to edit some files such they'll match with the files in the example. The examples are also included in the source distribution of GBS, in the directory `examples`.

For each example the following `.gbs_conf` file was used which is located in the user's home directory.

```
$ cat ~/.gbs_conf
DEBUG          = no

ROOTFS_LEVEL  = ${HOME}/tmp/gbs/rootfs
SOURCE_LEVEL  = ${HOME}/tmp/gbs/src
CONFIG_LEVEL  = ${HOME}/tmp/gbs/examples
PACKAGE_LEVEL = ${HOME}/PKG
```

As can be seen, all build system activity will occur from within the user's (private) `tmp` directory. The `PKG` directory is where most of the tarballs of the software packages are kept.

F.1 AS800

This appendix shows the Software Set example “AS800” as it is used in the user guide.

Creating Software Set:

```
$ gbs create S=AS800 R=/opt/toolchains/alphaev56-gomtuu-linux-gnu
$
$ cat ~/tmp/gbs/examples/AS800/Defines.mk
SWSET_ID      := AS800
SWSET_VER     := 0.1
SWSET_DESC    := Software Set example for user guide
SWSET_OPT     := LOG=file CLEAN=no
IMAGE_CMD     := gbsswim -c -d %R -f %I
$
$ cat ~/tmp/gbs/examples/AS800/Toolchain.mk
# Toolchain.mk -- toolchain definitions
#
GBS_TC_TRIPLET := alphaev56-gomtuu-linux-gnu
GBS_TC_LEVEL  := /opt/toolchains/alphaev56-gomtuu-linux-gnu
GBS_TC_BINDIR := $(GBS_TC_LEVEL)/bin
GBS_TC_SYROOT := $(GBS_TC_LEVEL)/$(GBS_TC_TRIPLET)/sys-root
CC            := $(GBS_TC_TRIPLET)-gcc
LD            := $(GBS_TC_TRIPLET)-ld
AR            := $(GBS_TC_TRIPLET)-ar
AS            := $(GBS_TC_TRIPLET)-as
CPP           := $(GBS_TC_TRIPLET)-cpp
CXX           := $(GBS_TC_TRIPLET)-g++
RANLIB        := $(GBS_TC_TRIPLET)-ranlib
NM            := $(GBS_TC_TRIPLET)-nm
STRIP         := $(GBS_TC_TRIPLET)-strip
OBJDUMP       := $(GBS_TC_TRIPLET)-objdump
```

Populating Software Set:

```
$ gbs create S=AS800 P=bash
$ gbs create S=AS800 P=termcap
$ gbs create S=AS800 P=run-parts
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/bash/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      = termcap
CFG      = --prefix=/usr --exec-prefix= \
          --infodir=${prefix}/share/info \
          --mandir=${prefix}/share/man --disable-multibyte \
          --disable-net-redirects --disable-restricted \
          --enable-separate-helpfiles --disable-mem-scramble \
          --disable-profiling --disable-nls
CPL      =
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/run-parts/Config.mk
```



```

NAM      =
SRC      =
VER      =
OPT      =
DEP      =
CFG      =
CPL      = -g -O2
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/run-parts/build.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

env_all || exit 1

for dir in $SWSET_ROOTFS_LIB_LEVEL; do
    ldflags="$ldflags -L$dir"
done

for dir in $SWSET_ROOTFS_INC_LEVEL; do
    cppflags="$cppflags -I$dir"
done

jobs_opt=${PKG_JOBS:+-j$PKG_JOBS}
${MAKE:-make} $jobs_opt \
    CC=$CC \
    CFLAGS="$PKG_COPTS" \
    LDFLAGS="$ldflags" \
    CPPFLAGS="$cppflags" \
    run-parts

$
$ cat ~/tmp/gbs/examples/AS800/pdefs/run-parts/install.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

dump_env
env_directories || exit 1

declare -r ubindir="$SWSET_ROOTFS_LEVEL/usr/bin"
declare -r man8dir="$SWSET_ROOTFS_LEVEL/usr/share/man/man8"

mkdirhier $ubindir || exit 1
mkdirhier $man8dir || exit 1

install -m755 run-parts $ubindir || \
    fatal "run-parts: failed installing"
install -m444 run-parts.8 $man8dir || \
    fatal "run-parts.8: failed installing"

$
$ cat ~/tmp/gbs/examples/AS800/pdefs/run-parts/deploy.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

env_all || exit 1

```

```

declare -ri cron_gid=16 # group cron
declare -r runpart_dirs="cron.daily cron.weekly cron.monthly cron.yearly"

for dir in $runpart_dirs; do
    dir="$SWSSET_ROOTFS_LEVEL/etc/$dir"
    mkdirhier $dir || exit 1
    chmod 755 $dir
    gbs_chown .$cron_gid $dir || true
done

install -m644 $PKG_CONFIG_LEVEL/user/crontab $SWSSET_ROOTFS_LEVEL/var/adm
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/run-parts/user/crontab
!nice(10)
%hourly      1                run-parts /etc/cron.hourly
%daily       2 1              run-parts /etc/cron.daily
%weekly      2 2              run-parts /etc/cron.weekly
%monthly     2 3 1            run-parts /etc/cron.monthly
              0 0 1 1 *       run-parts /etc/cron.yearly
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/run-parts/clean.sh
. $GBS_SCRIPTS_LEVEL/environment.sh
. $GBS_SCRIPTS_LEVEL/patch_common.sh

rm -f *.o run-parts

patch_restore
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/termcap/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr \
          --enable-install-termcap \
          --with-termcap=$SWSSET_ROOTFS_LEVEL/etc/termcap
CPL      = -g -O2
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/termcap/build.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

env_all || exit 1

for dir in $SWSSET_ROOTFS_INC_LEVEL; do
    cppflags="$cppflags -I$dir"
done

if test -n "$PKG_COPTS"; then
    cflags_opt="CFLAGS=$PKG_COPTS"
fi

```

```

jobs_opt=${PKG_JOBS:+-j$PKG_JOBS}
${MAKE:-make} $jobs_opt CPPFLAGS="$cppflags" "$cflags_opt"
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/termcap/configure.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh
. $GBS_SCRIPTS_LEVEL/patch_common.sh

env_all || exit 1

declare -i npatch=0

gbs_default_configure || exit 1

npatch=0
file="Makefile"
patch_request "$file"
case "$?" in
0) let ++npatch ;;
1) warn "$file: file already patched" ;;
2) fatal "$file: failed securing file for patching" ;;
esac

if test $npatch -gt 0; then
    ed "$file" <<_EOF
H
,s@^(\[[[:blank:]]*AR[[[:blank:]]]*=([[[:blank:]]]*\).*@1$AR@
,s@^(\[[[:blank:]]*infodir[[[:blank:]]]*=([[[:blank:]]]*\).*@1\${prefix}/share/info@
,s@^(\[[[:blank:]]*oldincludedir[[[:blank:]]]*=([[[:blank:]]]*\).*@1@
h
wq
_EOF
    [ $? -eq 0 ] || fatal "$file: patch failed"
fi
$
$ cat ~/tmp/gbs/examples/AS800/pdefs/termcap/install.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

dump_env
env_directories || exit 1

${MAKE:-make} prefix=$SWSSET_ROOTFS_LEVEL/usr install
$
$ cat ~/tmp/gbs/examples/AS800/sinit/10_mkdirhier.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

readonly BASENAME='basename $0 2>/dev/null'
readonly R=$SWSSET_ROOTFS_LEVEL

dump_env

```

```

env_directories || exit 1

msg "$WHERE exec $BASENAME"

[ -d "$R" ] || { error "$WHERE rootfs directory not found: $R"; exit 1; }

msg "$WHERE checking root directory..."
[ -d $R/bin      ] || mkdirhier $R/bin
[ -d $R/etc      ] || mkdirhier $R/etc
msg "$WHERE checking /usr tree..."
[ -d $R/usr      ] || mkdirhier $R/usr
[ -d $R/usr/bin  ] || mkdirhier $R/usr/bin
[ -d $R/usr/include ] || mkdirhier $R/usr/include
[ -d $R/usr/lib  ] || mkdirhier $R/usr/lib
[ -d $R/usr/share ] || mkdirhier $R/usr/share

msg "$WHERE checking /var tree..."
[ -d $R/var      ] || mkdirhier $R/var
[ -d $R/var/adm  ] || mkdirhier $R/var/adm
$
$ cat ~/tmp/gbs/examples/AS800/sinit/15_copy_sysroot.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

readonly BASENAME='basename $0 2>/dev/null'

dump_env
env_directories || exit 1

msg "exec $BASENAME"

if test -d "$GBS_TC_SYSROOT"; then
    msg "copying sys-root..."
    cp -af $GBS_TC_SYSROOT/* $SWSET_ROOTFS_LEVEL
else
    warn "no sys-root available"
fi
$
$ cat ~/tmp/gbs/examples/AS800/sdone/99_done.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

msg ""
msg "!! SOFTWARE SET COMPLETED !!"
msg ""

```

Building Software Set:

```

$ gbs setup S=AS800
$ gbs build S=AS800

```

Creating Software Set Image:

```

$ gbs image S=AS800 I=AS800.img
$

```

```
$ ls -l AS800.img  
-rw-r--r-- 1 arthur arthur 46319616 Mar 14 17:04 AS800.img
```

F.2 SWSET-1

Creating Software Set:

```
$ gbs create S=SWSET-1 R=/opt/toolchains/alphaev56-gomtuu-linux-gnu
$
$ cat ~/tmp/gbs/examples/SWSET-1/Defines.mk
SWSET_ID      := SWSET-1
SWSET_VER     := 0.1
SWSET_DESC    := Simple Software Set test
SWSET_OPT     := LOG=cfile CLEAN=no

EXCLUDE      := john

IMAGE_CMD     := gbsswim -c -d %R -f %I
$
$ cat ~/tmp/gbs/examples/SWSET-1/Toolchain.mk
# Toolchain.mk -- toolchain definitions
#
GBS_TC_TRIPLET := alphaev56-gomtuu-linux-gnu
GBS_TC_LEVEL   := /opt/toolchains/alphaev56-gomtuu-linux-gnu
GBS_TC_BINDIR  := $(GBS_TC_LEVEL)/bin
GBS_TC_SYSROOT := $(GBS_TC_LEVEL)/$(GBS_TC_TRIPLET)/sys-root
CC             := $(GBS_TC_TRIPLET)-gcc
LD             := $(GBS_TC_TRIPLET)-ld
AR             := $(GBS_TC_TRIPLET)-ar
AS             := $(GBS_TC_TRIPLET)-as
CPP           := $(GBS_TC_TRIPLET)-cpp
CXX           := $(GBS_TC_TRIPLET)-g++
RANLIB        := $(GBS_TC_TRIPLET)-ranlib
NM            := $(GBS_TC_TRIPLET)-nm
STRIP         := $(GBS_TC_TRIPLET)-strip
OBJDUMP       := $(GBS_TC_TRIPLET)-objdump
```

Populating Software Set:

```
$ gbs create S=SWSET-1 P=bash
$ gbs create S=SWSET-1 P=gomtuu-rc
$ gbs create S=SWSET-1 P=john
$ gbs create S=SWSET-1 P=ntp
$ gbs create S=SWSET-1 P=readline
$ gbs create S=SWSET-1 P=termcap
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/bash/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      = readline termcap
CFG      = --prefix=/usr --exec-prefix= \
          --infodir=${prefix}/share/info \
          --mandir=${prefix}/share/man --disable-multibyte \
          --disable-net-redirects --disable-restricted \
          --enable-separate-helpfiles --disable-mem-scramble \
          --disable-profiling --disable-nls \
```

```

--with-installed-readline=$SWSET_ROOTFS_LEVEL/usr
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/gomtuu-rc/Config.mk
NAM      = gomtuu-rc{11}
SRC      = svn+http://alpha.gomtuu.net/repos/gomtuu-rc/trunk
VER      =
OPT      =
DEP      =
CFG      =
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/john/Config.mk
NAM      =
SRC      = ftp://alpha.gomtuu.net/pub/software/util
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/ntp/Config.mk
NAM      = ntp-4.2.6p5.tar.gz
SRC      = http://archive.ntp.org/ntp4/ntp-4.2
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr --sysconfdir=/etc --disable-debugging \
--disable-all-clocks --enable-local-clock --disable-ipv6
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/readline/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/termcap/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-1/pdefs/termcap/install.sh
#!/bin/bash

${MAKE:-make} prefix=$SWSET_ROOTFS_LEVEL/usr \

```

```

infodir=$SWSET_ROOTFS_LEVEL/usr/share/info oldincludedir= install

# must copy termcap file manually to rootfs:
install -m644 termcap.src $SWSET_ROOTFS_LEVEL/etc/termcap
$
$ cat ~/tmp/gbs/examples/SWSET-1/sinit/10_mkdirhier.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

BASENAME='basename $0 2>/dev/null'

R=$SWSET_ROOTFS_LEVEL

echo "$WHERE exec $BASENAME"

if ! test -d "$R"; then
    echo "$WHERE: rootfs directory not found: $R"
    exit 1
fi

echo "$WHERE checking / tree..."
[ -d $R/bin      ] || mkdir $R/bin
[ -d $R/etc      ] || mkdir $R/etc
[ -d $R/sbin     ] || mkdir $R/sbin
echo "$WHERE checking /usr tree..."
[ -d $R/usr      ] || mkdir $R/usr
[ -d $R/usr/bin  ] || mkdir $R/usr/bin
[ -d $R/usr/include ] || mkdir $R/usr/include
[ -d $R/usr/lib  ] || mkdir $R/usr/lib
[ -d $R/usr/share ] || mkdir $R/usr/share

echo "$WHERE checking /var tree..."
[ -d $R/var      ] || mkdir $R/var
[ -d $R/var/adm  ] || mkdir $R/var/adm

```

Building Software Set:

```

$ gbs setup S=SWSET-1
$ gbs build S=SWSET-1

```

Creating Software Set Image:

```

$ gbs image S=SWSET-1 I=SWSET-1.img
$
$ ls -l SWSET-1.img
-rw-r--r-- 1 arthur arthur 50606592 Oct 10 17:49 SWSET-1.img

```

Cleaning Software Set:

```

$ gbs clean S=SWSET-1

```


F.3 SWSET-2

Prepare RCS Revision Group:

```
$ mkdir /tmp/rcs_test
$ mkdir /tmp/rcs_test/RCS
$ cat ~/tmp/gbs/examples/SWSET-2/user/hellobuilders.c
#include <stdio.h>
int main(int argc, char **argv)
{
    printf("Hello Builders!\n");
    return 0;
}
$ cd /tmp/rcs_test
$ rcs ci -t-. -i ~/tmp/gbs/examples/SWSET-2/user/hellobuilders.c
```

Creating Software Set:

```
$ gbs create S=SWSET-2 R=/opt/toolchains/alphaev56-gomtuu-linux-gnu
$
$ cat ~/tmp/gbs/examples/SWSET-2/Defines.mk
SWSET_ID      := SWSET-2
SWSET_VER     := 0.1
SWSET_DESC    := Software Set test with repos
SWSET_OPT     := LOG=cfile CLEAN=no

EXCLUDE      :=
$
$ cat ~/tmp/gbs/examples/SWSET-2/Toolchain.mk
# Toolchain.mk -- toolchain definitions
#
GBS_TC_TRIPLET := alphaev56-gomtuu-linux-gnu
GBS_TC_LEVEL   := /opt/toolchains/alphaev56-gomtuu-linux-gnu
GBS_TC_BINDIR  := $(GBS_TC_LEVEL)/bin
GBS_TC_SYSROOT := $(GBS_TC_LEVEL)/$(GBS_TC_TRIPLET)/sys-root
CC             := $(GBS_TC_TRIPLET)-gcc
LD             := $(GBS_TC_TRIPLET)-ld
AR             := $(GBS_TC_TRIPLET)-ar
AS             := $(GBS_TC_TRIPLET)-as
CPP           := $(GBS_TC_TRIPLET)-cpp
CXX           := $(GBS_TC_TRIPLET)-g++
RANLIB        := $(GBS_TC_TRIPLET)-ranlib
NM            := $(GBS_TC_TRIPLET)-nm
STRIP         := $(GBS_TC_TRIPLET)-strip
OBJDUMP       := $(GBS_TC_TRIPLET)-objdump
```

Populating Software Set:

```
$ gbs create S=SWSET-2 P=alpha-utils
$ gbs create S=SWSET-2 P=git
$ gbs create S=SWSET-2 P=cvs
$ gbs create S=SWSET-2 P=rcs_test
$ gbs create S=SWSET-2 P=zlib
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/alpha-utils/Config.mk
NAM      = alpha-utils{8}
```

```

SRC      = svn+http://unimatrix.gomtuu.net/repos/alpha-utils/trunk
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr ac_cv_func_malloc_0_nonnull=yes
CPL      = -g -Os
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/git/Config.mk
NAM      = git{v2.2.0}
SRC      = git://github.com/git/git.git
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr --without-expat --with-zlib=$SWSET_ROOTFS_LEVEL/usr
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/git/configure.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh
. $GBS_SCRIPTS_LEVEL/patch_common.sh

ar=$GBS_TC_TRIPLET-ar
cc=$GBS_TC_TRIPLET-gcc
ranlib=$GBS_TC_TRIPLET-ranlib

make configure
AR=$ar RANLIB=$ranlib CC=$cc ./configure $PKG_CONFIGURE
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/cvs/Config.mk
NAM      = ccvs
SRC      = cvs://:pserver:anonymous@cvs.sv.nongnu.org:/sources/cvs
VER      =
OPT      =
DEP      =
CFG      = --disable-server --enable-encryption cvs_cv_func_printf_ptr=yes
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/rcs_test/Config.mk
NAM      = hellobuilders.c{1.1}
SRC      = rcs:///tmp/rcs_test
VER      =
OPT      =
DEP      =
CFG      =
CPL      =
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/rcs_test/build.sh
#!/bin/sh
make hellobuilders
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/rcs_test/install.sh
#!/bin/sh
install -m755 $PKG_SOURCE_LEVEL/hellobuilders $SWSET_ROOTFS_LEVEL/usr/bin
$

```

```

$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/rcs_test/clean.sh
#!/bin/sh
rm -f $PKG_SOURCE_LEVEL/hellobuilders
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/zlib/Config.mk
VER      =
OPT      =
DEP      =
CFG      = --prefix=/usr --shared
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/zlib/configure.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh
. $GBS_SCRIPTS_LEVEL/patch_common.sh

for d in $SWSET_ROOTFS_LIB_LEVEL
do
    ldflags="$ldflags -L$d"
done

for d in $SWSET_ROOTFS_INC_LEVEL
do
    cppflags="$cppflags -I$d"
done

ar=$GBS_TC_TRIPLET-ar
cc=$GBS_TC_TRIPLET-gcc
ranlib=$GBS_TC_TRIPLET-ranlib

AR="$ar rc" RANLIB=$ranlib CC=$cc ./configure $PKG_CONFIGURE

if patch_request Makefile; then
    ed -s Makefile << _EOF
,s@~[[:blank:]]*LDFLAGS[[:blank:]]*=[[:blank:]]*.*@& $ldflags@
/[[:blank:]]*CPP[[:blank:]]*=[[:blank:]]*.*@
.a
CPPFLAGS=$cppflags
.
,s@~[[:blank:]]*LIBS[[:blank:]]*=[[:blank:]]*.*@& libz.a@
wq
_EOF
fi
$
$ cat ~/tmp/gbs/examples/SWSET-2/pdefs/zlib/install.sh
#!/bin/sh
make prefix=$SWSET_ROOTFS_LEVEL/usr install
$
$ cat ~/tmp/gbs/examples/SWSET-2/sinit/10_mkdirhier.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

BASENAME='basename $0 2>/dev/null'

```

```

R=$SWSET_ROOTFS_LEVEL

echo "$WHERE exec $BASENAME"

if ! test -d "$R"; then
    echo "$WHERE: rootfs directory not found: $R"
    exit 1
fi

echo "$WHERE checking /usr tree..."
[ -d $R/usr          ] || mkdir $R/usr
[ -d $R/usr/bin     ] || mkdir $R/usr/bin
[ -d $R/usr/include ] || mkdir $R/usr/include
[ -d $R/usr/lib     ] || mkdir $R/usr/lib
[ -d $R/usr/libexec ] || mkdir $R/usr/libexec
[ -d $R/usr/sbin    ] || mkdir $R/usr/sbin
[ -d $R/usr/share   ] || mkdir $R/usr/share

echo "$WHERE checking /var tree..."
[ -d $R/var          ] || mkdir $R/var
[ -d $R/var/adm     ] || mkdir $R/var/adm
$
$ cat ~/tmp/gbs/examples/SWSET-2/sdone/99_done.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

echo "$WHERE Software Set completed"

```

Building Software Set:

```

$ gbs setup S=SWSET-2
$ gbs build S=SWSET-2

```

Checking Build Results:

```

$ ls -lR ~/tmp/gbs/rootfs/SWSET-2
<list of installed files>

```

Cleaning Software Set:

```

$ gbs clean S=SWSET-2

```

F.4 SWSET-3A

This example works in conjunction with example SWSET-3B. SWSET-3A provides a simple `main()` function which calls a function from a library (archive) provided by SWSET-3B.

Prepare Application:

```
$ cat ~/tmp/gbs/examples/SWSET-3A/user/main.c
#include <stdio.h>
#include <libcal.h>
int main(int argc, char **argv)
{
    printf("Calibrating system... ");
    fflush(NULL);
    prq_calibrate(62020);
    printf("done\n");

    return 0;
}
```

Creating Software Set:

```
$ gbs create S=SWSET-3A R=/opt/toolchains/alphaev56-gomtuu-linux-gnu
$
$ cat ~/tmp/gbs/examples/SWSET-3A/Defines.mk
SWSET_ID      := SWSET-3A
SWSET_VER     := 0.1
SWSET_DESC    := Software Set prerequisite example (application)
SWSET_OPT     := LOG=cfile CLEAN=no

SWSET_REPO   := ~/tmp
SWSET_PRQ    := SWSET-3B

EXCLUDE      :=

IMAGE_FILE   := %Y/%L
IMAGE_CMD    := gbsswim -c -d %R -f %I
EXTRACT_CMD  := gbsswim -i -d %D -f %Y/%P
$
$ cat ~/tmp/gbs/examples/SWSET-3A/Toolchain.mk
# Toolchain.mk -- toolchain definitions
#
GBS_TC_TRIPLET := alphaev56-gomtuu-linux-gnu
GBS_TC_LEVEL   := /opt/toolchains/alphaev56-gomtuu-linux-gnu
GBS_TC_BINDIR  := $(GBS_TC_LEVEL)/bin
GBS_TC_SYSROOT := $(GBS_TC_LEVEL)/$(GBS_TC_TRIPLET)/sys-root
CC             := $(GBS_TC_TRIPLET)-gcc
LD             := $(GBS_TC_TRIPLET)-ld
AR             := $(GBS_TC_TRIPLET)-ar
AS             := $(GBS_TC_TRIPLET)-as
CPP           := $(GBS_TC_TRIPLET)-cpp
CXX           := $(GBS_TC_TRIPLET)-g++
RANLIB        := $(GBS_TC_TRIPLET)-ranlib
NM            := $(GBS_TC_TRIPLET)-nm
```

```
STRIP          := $(GBS_TC_TRIPLET)-strip
OBJDUMP        := $(GBS_TC_TRIPLET)-objdump
```

Populating Software Set:

```
$ gbs create S=SWSET-3A P=main
$
$ cat ~/tmp/gbs/examples/SWSET-3A/pdefs/main/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      =
CFG      =
CPL      = -g -O2
$
$ cat ~/tmp/gbs/examples/SWSET-3A/pdefs/main/import.sh
#!/bin/sh
cp $SWSET_USER_LEVEL/main.c $PKG_SOURCE_LEVEL
$
$ cat ~/tmp/gbs/examples/SWSET-3A/pdefs/main/build.sh
#!/bin/sh
for dir in $SWSET_ROOTFS_LIB_LEVEL; do
    ldflags="$ldflags -L$dir"
done
for dir in $SWSET_ROOTFS_INC_LEVEL; do
    cppflags="$cppflags -I$dir"
done
make CPPFLAGS="$cppflags" CFLAGS="$PKG_COPTS" \
    LDFLAGS="$ldflags" LDLIBS="-lcal" main
$
$ cat ~/tmp/gbs/examples/SWSET-3A/pdefs/main/install.sh
#!/bin/sh
install -m755 $PKG_SOURCE_LEVEL/main $SWSET_ROOTFS_LEVEL/usr/bin
$
$ cat ~/tmp/gbs/examples/SWSET-3A/pdefs/main/clean.sh
#!/bin/sh
rm -f $PKG_SOURCE_LEVEL/main
$
$ cat ~/tmp/gbs/examples/SWSET-3A/sinit/10_mkdirhier.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

BASENAME='basename $0 2>/dev/null'

R=$SWSET_ROOTFS_LEVEL

echo "$WHERE exec $BASENAME"

if ! test -d "$R"; then
    echo "$WHERE: rootfs directory not found: $R"
    exit 1
fi
```

```

echo "$WHERE checking /usr tree..."
[ -d $R/usr      ] || mkdir $R/usr
[ -d $R/usr/bin  ] || mkdir $R/usr/bin

echo "$WHERE checking /var tree..."
[ -d $R/var      ] || mkdir $R/var
[ -d $R/var/adm  ] || mkdir $R/var/adm

```

Building Software Set: (first attempt)

Without prerequisite SWSET-3B the build of SWSET-3A will initially fail. (If you skipped ahead to SWSET-3B and created the Software Set image, then building SWSET-3A will succeed on the first attempt.)

```

$ gbs setup S=SWSET-3A
$ gbs build S=SWSET-3A # futile

```

Building Software Set: (second attempt)

First, perform a build of SWSET-3B to create the Software Set image (see Appendix F.5), and then try to build SWSET-3A again. The build should now succeed.

```

$ gbs setup S=SWSET-3A
$ gbs build S=SWSET-3A

```

Creating Software Set Image:

```

$ gbs image S=SWSET-3A
$
$ ls -l ~/tmp
-rw-r--r-- 1 arthur arthur 12288 Mar  7 17:28 SWSET-3A
-rw-r--r-- 1 arthur arthur  5632 Mar  7 17:25 SWSET-3B

```

Cleaning Software Set:

```

$ gbs clean S=SWSET-3A

```

F.5 SWSET-3B

This Software Set provides a library (archive) which is used in the previous example (SWSET-3A).

Prepare Library:

```
$ cat ~/tmp/gbs/examples/SWSET-3B/user/calibrate.c
int prq_calibrate(int setpoint)
{
    unsigned int gain = 1024;
    unsigned int diff = 0;
    int value = 0;

    do {
        /* value is measured... */
        if (value < setpoint) {
            value += gain; diff = setpoint - value;
        }
        else if (value > setpoint) {
            value -= gain; diff = value - setpoint;
        }
        if (diff < gain) {
            gain = (gain < 1 ? gain>>1 : 1);
        }
    } while (value != setpoint);

    return 0;
}
$
$ cat ~/tmp/gbs/examples/SWSET-3B/user/libcal.h
int prq_calibrate(int setpoint);
```

Creating Software Set:

```
$ gbs create S=SWSET-3B R=/opt/toolchains/alphaev56-gomtuu-linux-gnu
$
$ cat ~/tmp/gbs/examples/SWSET-3B/Defines.mk
SWSET_ID      := SWSET-3B
SWSET_VER     := 0.1
SWSET_DESC    := Software Set prerequisite example (library)
SWSET_OPT     := LOG=cfile CLEAN=no

SWSET_REPO    := ~/tmp
SWSET_PRQ     :=

EXCLUDE       :=

IMAGE_FILE    := %Y/%L
IMAGE_CMD     := gbsswim -c -d %R -f %I
EXTRACT_CMD   :=

$
$ cat ~/tmp/gbs/examples/SWSET-3B/Toolchain.mk
# Toolchain.mk -- toolchain definitions
#
```



```

GBS_TC_TRIPLET := alphaev56-gomtuu-linux-gnu
GBS_TC_LEVEL   := /opt/toolchains/alphaev56-gomtuu-linux-gnu
GBS_TC_BINDIR  := $(GBS_TC_LEVEL)/bin
GBS_TC_SYSROOT := $(GBS_TC_LEVEL)/$(GBS_TC_TRIPLET)/sys-root
CC             := $(GBS_TC_TRIPLET)-gcc
LD             := $(GBS_TC_TRIPLET)-ld
AR             := $(GBS_TC_TRIPLET)-ar
AS             := $(GBS_TC_TRIPLET)-as
CPP           := $(GBS_TC_TRIPLET)-cpp
CXX           := $(GBS_TC_TRIPLET)-g++
RANLIB        := $(GBS_TC_TRIPLET)-ranlib
NM            := $(GBS_TC_TRIPLET)-nm
STRIP         := $(GBS_TC_TRIPLET)-strip
OBJDUMP       := $(GBS_TC_TRIPLET)-objdump

```

Populating Software Set:

```

$ gbs create S=SWSET-3B P=libcal
$
$ cat ~/tmp/gbs/examples/SWSET-3B/pdefs/libcal/Config.mk
NAM      =
SRC      =
VER      =
OPT      =
DEP      =
CFG      =
CPL      = -g -O2
$
$ cat ~/tmp/gbs/examples/SWSET-3B/pdefs/libcal/import.sh
#!/bin/sh
cp $SWSET_USER_LEVEL/calibrate.c $PKG_SOURCE_LEVEL
cp $SWSET_USER_LEVEL/libcal.h   $PKG_SOURCE_LEVEL
$
$ cat ~/tmp/gbs/examples/SWSET-3B/pdefs/libcal/build.sh
#!/bin/sh
make CFLAGS="$PKG_COPTS" "libcal.a(calibrate.o)"
$
$ cat ~/tmp/gbs/examples/SWSET-3B/pdefs/libcal/install.sh
#!/bin/sh
install -m644 $PKG_SOURCE_LEVEL/libcal.h $SWSET_ROOTFS_LEVEL/usr/include
install -m644 $PKG_SOURCE_LEVEL/libcal.a $SWSET_ROOTFS_LEVEL/usr/lib
$
$ cat ~/tmp/gbs/examples/SWSET-3B/pdefs/libcal/clean.sh
#!/bin/sh
rm -f $PKG_SOURCE_LEVEL/libcal.a
rm -f $PKG_SOURCE_LEVEL/*.o
$
$ cat ~/tmp/gbs/examples/SWSET-3B/sinit/10_mkdirhier.sh
#!/bin/bash
. $GBS_SCRIPTS_LEVEL/environment.sh

BASENAME='basename $0 2>/dev/null'

R=$SWSET_ROOTFS_LEVEL

```

```
echo "$WHERE exec $BASENAME"

if ! test -d "$R"; then
    echo "$WHERE: rootfs directory not found: $R"
    exit 1
fi

echo "$WHERE checking /usr tree..."
[ -d $R/usr          ] || mkdir $R/usr
[ -d $R/usr/include ] || mkdir $R/usr/include
[ -d $R/usr/lib      ] || mkdir $R/usr/lib

echo "$WHERE checking /var tree..."
[ -d $R/var          ] || mkdir $R/var
[ -d $R/var/adm      ] || mkdir $R/var/adm
```

Building Software Set:

```
$ gbs setup S=SWSET-3A
$ gbs build S=SWSET-3A
```

Creating Software Set Image:

```
$ gbs image S=SWSET-3B
$
$ ls -l ~/tmp
-rw-r--r-- 1 arthur arthur 5632 Mar  7 17:25 SWSET-3B
```

Cleaning Software Set:

```
$ gbs clean S=SWSET-3B
```