Annobin

The ANNOBIN plugin
(Annobin)
Version 10.0

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This manual describes the ANNOBIN plugin and the annocheck program, and how you can use them to determine what security features were used when a program was built.
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1 What is Binary Annotation?

Binary Annotation is a method for recording information about an application inside the application itself. It is an implementation of the Watermark specification defined here: https://fedoraproject.org/wiki/Toolchain/Watermark

Although mainly focused on recording security information, the system can be used to record any kind of data, even data not related to the application. One of the main goals of the system however is the ability to specify the address range over which a given piece of information is valid. So for example it is possible to specify that all of a program was compiled with the `-O2` option except for one special function which was compiled with `-O0` instead.

The range information is useful because it allows third parties to examine the binary and find out if its construction was consistent. IE that there are no gaps in the recorded information, and no special cases where a required feature was not active.

The system works by adding special sections to the application containing individual pieces of information along with an address range for which the information is valid. (Some effort has gone into the storing this information in a reasonably compact format).

The information is generated by a plugin that is attached to the compiler. The plugin extracts information from the internals of compiler and records them in the object file(s) being produced.

Note - the plugin method is just one way of generating the information. Any interested party can create and add information to the object file, providing that they follow the Watermark specification.

The information can be extracted from files via the use of tools like `readelf` and `objdump`. The `annobin` package itself includes a program called `annocheck` which can also examine this information. Details on this program can be found elsewhere in this documentation.
2 How to add Binary Annotations to your application.

Normally the option to enable the recording of binary annotation notes is enabled automatically by the build system, so no user intervention is required. On Fedora and RHEL based systems this is handled by the ‘redhat-rpm-config’ package.

Currently the binary annotations are generated by a plugin to the compiler (GCC, clang or llvm). This does mean that files that are not compiled by any of these compilers will not gain any annotations, although there is an optional assembler switch to add some basic notes if none are present in the input files.

If the build system being used does not automatically enable the ‘annobin’ plugin then it can be specifically added to the compiler command line by adding the -fplugin=annobin (for gcc) or -fplugin=annobin-for-clang (for clang) or -fplugin=annobin-for-llvm (for LLVM) option. It may also be necessary to tell the compiler where to find the plugin by adding the -iplugindir= option, although this should only be necessary if the plugin is installed in an unusual place.

If it is desired to disable the recording of binary annotations then the -fplugin-arg-annobin-disable (for gcc) or -Xclang -plugin-arg-annobin-disable (for clang or llvm) can be used. Note - these options must be placed after the -fplugin=annobin option.

On Fedora and RHEL systems the plugin can be disabled entirely for all compilations in a package by adding %undefine _annotated_build to the spec file.

The plugin accepts a small selection of command line arguments, all accessed by passing -fplugin-arg-annobin-<option> (for gcc) or -Xclang -plugin-arg-annobin-<option> (for clang or llvm) on the command line. These options must be placed on the command line after the plugin itself is mentioned. Note - not all versions of the plugin accept all of these options. The options are:

disable
enable Either disable or enable the plugin. The default is for the plugin to be enabled.
help Display a list of supported options on the standard output. This is in addition to whatever else the plugin has been instructed to do.
version Display the version of the plugin on the standard output. This is in addition to whatever else the plugin has been instructed to do.
verbose Report the actions that the plugin is taking. If invoked for a second time on the command line the plugin will be very verbose.
function-verbose
Report the generation of function specific notes. This indicates that the named function was compiled with different options from those that were globally enabled.

stack-size-notes
no-stack-size-notes
Do, or do not, record information about the stack requirements of functions in the executable. This feature is disabled by default as these notes can take up a lot of extra room if the executable contains a lot of functions.

stack-threshold=\(N\)
If stack size requirements are being recorded then this option sets the minimum value to record. Functions which require less than \(N\) bytes of static stack space will not have their requirements recorded. If not set, then \(N\) defaults to 1024.

global-file-syms
no-global-file-syms
If enabled the global-file-syms option will create globally visible, unique symbols to mark the start and end of the compiled code. This can be desirable if a program consists of multiple source files with the same name, or if it links to a library that was built with source files of the same name as the program itself. The disadvantage of this feature however is that the unique names are based upon the time of the build, so repeated builds of the same source will have different symbol names inside it. This breaks the functionality of the build-id system which is meant to identify similar builds created at different times. This feature is disabled by default, and if enabled can be disabled again via the no-global-file-syms option.

attach
no-attach
When gcc compiles code with the -ffunction-sections option active it will place each function into its own section. When the annobin attach option is active the plugin will attempt to attach the function section to a group containing the notes and relocations for the function. In that way, if the linker decides to discard the function, it will also know that it should discard the notes and relocations as well.

The default is attach, but this can be disabled via the no-attach option. Note however that if both attach and link-order are disabled then note generation for function sections will not work properly.
link-order
no-link-order
As an alternative to using section groups and a special assembler directive the plugin can use a feature of the ELF SHF_LINK_ORDER flag which tells the linker that it should discard a section if the section it is linked to is also being discarded. This behaviour is enabled by the link-order option.

rename
Adds an extra prefix to the symbol names generated by the annobin plugin. This allows the plugin to be run twice on the same executable, which can be useful for debugging and build testing.

active-checks
no-active-checks
The annobin plugin will normally generate a warning message if it detects that the -D_FORTIFY_SOURCE=2 has not been provided on the command line and -flto has been enabled. This is because LTO compilation hides preprocessor options, so information about them cannot be passed on to the annocheck tool.

The active-checks option changes the warning message into an error message, just as if -Werror had been specified.

The no-active-checks option disables the warning message entirely.

Note - in the future the annobin plugin might be extended to produce warning messages for other missing command line options.

dynamic-notes
no-dynamic-notes
static-notes
no-static-notes
These options are deprecated.

ppc64-nops
no-ppc64-nops
This option either enables or disables the insertion of NOP instructions in the some of the code sections of PowerPC64 binaries. This is necessary to avoid problems with the elflint program which will complain about binaries built without this option enabled. The option is enabled by default, but since it does increase the size of compiled programs by a small amount, the no-ppc64-nops is provided in order to turn it off.

The plugins record information appropriate to the compiler that is running them. So the gcc plugin records information about the following options:
The Clang plugin records information on the following command line options:

-0
-Wall
-fPIC
-fPIE
-fcf-protection
-finstrument_functions
-flto
-fomit-frame-pointer
-fprofile
-fprofile-arcs
-fsanitize
-fshort-enums
-fstack-clash-protection
-fstack-protector
-g

mbranch-protection (AArch64)
mstack-realign (i386)
mtls-size (PowerPC)

Note - if LTO compilation is enabled (-flto) then any data recorded by the Clang plugin is ignored when the object file is recompiled by the LLVM backend. Hence when using LTO and Clang it is best to enable the LLVM plugin.

The LLVM plugin records information on the following command line options:

-D_FORTIFY_SOURCE=[2|3]
-0
-Wall
-flto
-fPIC
-fPIE
-fcf-protection-branch
-fcf-protection-return
-fsanitize=safe-stack
-fstack-protector-strong
-g
3 How to examine the information stored in the binary.

The information is stored in the ELF Note format in a special section called .gnu.build.attributes. The readelf program from the binutils package can extract and display these notes when the --notes option is provided. (Adding the --wide option is also helpful). Here is an example of the output:

Displaying notes found in: .gnu.build.attributes

<table>
<thead>
<tr>
<th>Owner</th>
<th>Data size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA$&lt;version&gt;3p3 0x00000010 OPEN</td>
<td>Applies to region from 0x8a0 to 0x8c6 (hello.c)</td>
<td></td>
</tr>
<tr>
<td>GA$&lt;tool&gt;gcc 7.2.1 20170915 0x00000000 OPEN</td>
<td>Applies to region from 0x8a0 to 0x8c6</td>
<td></td>
</tr>
<tr>
<td>GA*GOW:0x452b 0x00000000 OPEN</td>
<td>Applies to region from 0x8a0 to 0x8c6</td>
<td></td>
</tr>
<tr>
<td>GA*&lt;stack prot&gt;strong 0x00000000 OPEN</td>
<td>Applies to region from 0x8a0 to 0x8c6</td>
<td></td>
</tr>
<tr>
<td>GA*GOW:0x412b 0x00000010 func</td>
<td>Applies to region from 0x8c0 to 0x8c6</td>
<td></td>
</tr>
</tbody>
</table>

This shows various different pieces of information, including the fact that the notes were produced using version 3 of the specification, and version 3 of the plugin. The binary was built by gcc version 7.2.1 and the -fstack-protector-strong option was enabled on the command line. The program was compiled with -O2 enabled except the baz() function which was compiled with -O0 instead.

The most complicated part of the notes is the owner field. This is used to encode the type of note as well as its value and possibly extra data as well. The format of the field is explained in detail in the Watermark specification, but it basically consists of the letters ‘G’ and ‘A’ followed by an encoding character (one of ‘$!*+’) and then a type character and finally the value.

The notes are always four byte aligned, even on 64-bit systems. This does mean that consumers of the notes may have to read 8-byte wide values from 4-byte aligned addresses, and that producers of the notes may have to generate unaligned relocs when creating them.

Most of the notes have a reasonably self explanatory name and value. The exception are the version and GOW notes, which are included in the table below.

3.1 Encoding Protocol and Producer Versions

The version note encodes the version of the Watermark specification used and the version of the tool used to generate the notes. Typically the protocol version will be 3 and the plugin version will be 9. It also encodes the tool used to generate the notes as a single character. The following characters are used:

L The notes have been produced by the Clang plugin.
V The notes have been produced by the LLVM plugin.
a The notes have been produced by the assembler.
The notes have been produced by the gcc plugin for the .text.cold section.
The notes have been produced by the gcc plugin for the .text.exit section.
The notes have been produced by the gcc plugin when running in LTO mode.
The notes have been produced by the gcc plugin for the .text.hot section.
The notes have been produced by the linker.
The notes have been produced by the gcc plugin.
The notes have been produced by the gcc plugin for the .text.startup section.

3.2 Encoding Stack Protections
The stack protection note (value 2) encodes the setting of the -fstack-protector option. Possible values are:

0  Not compiled with any setting of -fstack-protector (or the setting is unknown).
1  Compiled with just -fstack-protector.
2  Compiled with -fstack-protector-all.
3  Compiled with -fstack-protector-strong.
4  Compiled with -fstack-protector-explicit.

3.3 Encoding Position Independence
The Position Independence Status note encodes the setting of the -fpic/-fpie used when compiling the program. The value of the note can be

0  Static code, ie neither pic nor pie.
1  Compiled with -fpic.
2  Compiled with -fPIC.
3  Compiled with -fpie.
4  Compiled with -fPIE

If both pic and pie have been specified on the command line then pie takes the precedence in the encoding.
3.4 Encoding Optimization and Debugging Levels

The GOW note encodes the optimization level (-O) and debugging level (-g) used when compiling a binary. In order to save space this is stored as a bit field with the bits having the following meanings:

bits 0 - 2
The debug type, ie DBX, DWARF, VMS or XCOFF. As specified by the -gstabs, -gdwarf, -gvms and -gxcoff options.

bit 3
Set if GNU extensions to the debug type have been enabled.

bits 4 - 5
The debug info level ie TERSE, NORMAL or VERBOSE as set by the -g<level> option.

bits 6 - 8
The DWARF version, if DWARF is being generated. Set by the -gdwarf-<version> option.

bits 9 - 10
The optimization level as set by the -O<number> option. Levels above 3 are treated as if they were 3.

bit 11
Set if the optimize-for-size option (-Os) is enabled.

bit 12
Set if the inaccurate-but-fast optimization option (-Ofast) has been enabled.

bit 13
Set if the optimize-with-debugging option (-Og) has been enabled.

bit 14
Set if the enable most warnings option (-Wall) has been enabled.

bit 15
Set if the format security warning option (-Wformat-security) has been enabled.

bit 16
Set if LTO compilation has been enabled.

bit 17
Set if LTO compilation has been disabled. This bit is here so that tools can detect notes created by earlier versions of annobin which did not set any bits higher than 15.

The other bits are not currently used and should be set to zero so they can be used in future extensions to the specification.

3.5 Encoding Control Flow Protection

Records the setting of the -cf-protection option. This is a bit mask using the following bits, based upon the definition of the enum cf_protection_level from gcc’s flag-types.h header file:

bit 0
Branches are protected. (ie -fcf-protection=branch).

bit 1
Returns are protected. (ie -fcf-protection=return).
bit 2  If set, this indicates that the other bits were explicitly set by an option on the gcc command line. Otherwise those bits were implicitly set by either other options or the backend concerned.

If both bits 0 and 1 are set then this implies the \texttt{-fcf-protection=full} option, and if neither are set then this implies the \texttt{-fcf-protection=none} option.

Note - in order to avoid storing a value of 0 in the note (which can be confused with a NUL-byte to indicate the end of a string), the value stored is biased by 1.

3.6 Encoding the Size of Enumerations

Record the value of the \texttt{-fshort-enums} option. Possible values are:

\begin{itemize}
  \item \texttt{true} The \texttt{-fshort-enums} option has been enabled.
  \item \texttt{false} The \texttt{-fshort-enums} option has not been enabled.
\end{itemize}

3.7 Encoding Instrumentation Options

Records the enablement of various code instrumentation options. Note - this note is only produced if one or more of these options are enabled.

The note encodes four values, separate by the forward slash (/) character. These values are:

\begin{itemize}
  \item \texttt{sanitization} Enabled via a plethora of \texttt{-fsanitize=...} options these tell gcc to add extra code to help with various different types of error checking features.
  \item \texttt{function instrumentation} Enabled via gcc’s \texttt{-finstrument-functions} option, this adds special function calls at the entry and exit point of every normal function.
  \item \texttt{profiling} Enabled via gcc’s \texttt{-p} or \texttt{-pg} options, this adds instrumentation to the compiled code that generates output suitable for analysis via the \texttt{prof} or \texttt{gprof} programs.
  \item \texttt{arc profiling} Enabled via gcc’s \texttt{-fprofile-arc} option, or one of the meta-profiling options, this option adds code to record how many times every branch and function call is executed.
\end{itemize}

Each value represents a setting of an internal gcc flag variable. The exact meaning of the values is specific to gcc, but any non-zero number means that the feature has been enabled in some way.
4 Analysing binary files.

annocheck
[-help]
[-help-tool]
[-version]
[-verbose]
[-quiet]
[-ignore-unknown]
[-report-unknown]
[-debug-rpm=file]
[-dwarf-dir=dir]
[-prefix=text]
[-use-debuginfod]
[-no-use-debuginfod]
[-enable-tool]
[-disable-tool]
[-tool-option]
file...

The annocheck program can analyse binary files and report information about them. It is designed to be modular, with a set of self-contained tools providing the checking functionality. Currently the following tools are implemented:

The annocheck program is able to scan inside rpm files and libraries. It will automatically recurse into any directories that are specified on the command line. In addition annocheck knows how to find debug information held in separate debug files, and it will search for these whenever it needs the resources that they contain.

New tools can be added to the annocheck framework by creating a new source file and including it in the Makefile used to build annocheck. The modular nature of annocheck means that nothing else needs to be updated.

New tools must fill out a struct checker structure (defined in annocheck.h) and they must define a constructor function that calls annocheck_add_checker to register their presence at program start-up.

The annocheck program supports some generic command line options that are used regardless of which tools are enabled.

--debug-rpm=file
    Look in file for separate dwarf debug information.

--dwarf-dir=dir
    Look in dir for separate dwarf debug information files.

--help
    Displays the generic annobin usage information and then exits.

--help-tool
    Display the usage information for tool and then exits.
--report-unknown
--ignore-unknown
These options have two separate effects (and should really be separated into different options). If enabled, unknown file types are reported when they are encountered. This includes non-ELF format files, block devices and so on. Directories are not considered to be unknown and are automatically descended.

The second effect is how symbolic links are handled. If reporting is enabled then they are treated as unknown and reported. If reporting is disabled then they are followed, if possible. Otherwise they are reported as being unresolvable.

The default setting depends upon the file being processed. For rpm files the default is to ignore unknowns, since these often contain non-executable files, and dangling symbolic links. For other file types, including directories, the default is to report unknown files.

--prefix=text
Include text in the output description.

--quiet
Do not print anything, just return an exit status.

--verbose
Produce informational messages whilst working. Repeat for more information.

--version
Report the version of the tool and then exit.

--use-debuginfod
Enable the use of the debuginfod service to download debuginfo rpms. This feature is enabled by default, but it is only active if support for the debuginfod server has been compiled in to annocheck.

--no-use-debuginfod
Do not use the debuginfod service, even if it is available.

--enable-tool
Enable tool. Most tools are disabled by default and so need to be enabled via this option before they will act.

--disable-tool
Disable tool. Normally used to disable the hardening checker, which is enabled by default.

--tool-option
Pass option on to tool.

Any other command line options will be passed to the tools in turn in order to give them a chance to claim and process them.
4.1 The builder checker.

```bash
annocheck
   --enable-builtby
   [-all]
   [-tool=name]
   [-notool=name]
   file...
```

The built-by tool is disabled by default, but it can be enabled by the command line option `--enable-builtby`. The tool checks the specified files to see if any information is stored about how the file was built.

Since the hardening checker is enabled by default it may also be useful to add the `--disable-hardened` option to the command line.

The tool supports a few command line options to customise its behaviour:

`--all` Report all builder identification strings. The tool has several different heuristics for determining the builder. By default it will report the information return by the first successful heuristic. If the `--all` option is enabled then all successful results will be returned.

`--tool=name` This option can be used to restrict the output to only those files which were built by a specific tool. This can be useful when scanning a directory full of files searching for those built by a particular compiler.

`--notool=NAME` This option can be used to restrict the output to only those files which were not built by a specific tool. This can be useful when scanning a directory full of files searching for those that were not built by a particular compiler.

4.2 The Hardened security checker.

```bash
annocheck
   [-skip-all]
   [-skip-name]
   [-test-all]
   [-test-name]
   [-test-future]
   [-test-unicode-all]
   [-profile=release]
   [-ignore-gaps]
   [-report-gaps]
   [-fixed-format-messages]
   [-disable-colour]
   [-enable-colour]
```
The `hardened` tool checks that the specified files were built with specific security hardening features enabled. The features that are tested can be controlled via command line options, but the default is to test for all of them.

The tool was originally built to assist in the implementation of security features for Fedora, although it does now check for more things than are described in that document: https://fedoraproject.org/wiki/Security_Features

New tests can be added to the `hardened` checker by adding an entry in the `tests` array defined in `hardened.c` and then creating the necessary code to support the test. There is more information on this process in this blog: https://developers.redhat.com/articles/2021/07/15/build-your-own-tool-search-code-sequences-binary-files

Currently the `hardened` tool can run the following tests. Each test listed here starts with a short section describing the reason for the test, a probable solution to fix the test, criteria for when the test can be ignored and some examples of the error messages that are produced by annocheck when the test goes wrong.

The `hardened` tool does support some command line options of its own as well.

### 4.2.1 The bind-now test

**Problem:** An attacker could intercept calls to shared library functions

**Fix By:** Add `-Wl,-z,now` to final link command line

**Waive If:** No shared libraries used

**Example:** FAIL: bind-now test because not linked with `-Wl,-z,now`

This test checks that lazy binding is not enabled in the binary. Lazy binding can be used to delay resolving the links between an application and any shared libraries that it uses:

https://www.airs.com/blog/archives/41

Using lazy binding provides a faster start-up for an application since this resolving process is not performed until a function call is made to a specific library. But it is also a security vulnerability since an attacker could replace the binding with a link to their own code. Hence for security purposes immediate binding rather than lazy binding should be used.

The type of binding is selected via a linker command line option, and on a compiler command line the secure version usually looks like `-Wl,-
z, now. The lazy binding option is \texttt{-Wl,-z,lazy} although some linkers are configured to use lazy binding by default, in which case just the absence of the \texttt{-Wl,-z,now} option is enough to trigger this test.

Whilst important, this test can be ignored if the binary does not use any shared libraries.

Note - this test is automatically disabled if the \texttt{--profile=el7} option is used.

The test can be disabled via the \texttt{--skip-bind-now} option and re-enabled by the \texttt{--test-bind-now} option.

### 4.2.2 The branch-protection test

**Problem:** Unprotected AArch64 binaries are vulnerable to ROP/JOP style attacks

**Fix By:** Compile with \texttt{-mbranch-protection=standard}

**Waive If:** Not running on AArch64

**Waive If:** The application will not run on Fedora 35 or later.

**Waive If:** The application will not run on newer AArch64 cores.

- Example: FAIL: branch protection test because not enabled
- Example: FAIL: branch protection test because only partially enabled
- Example: FAIL: branch protection test because \texttt{.note.gnu.property} section not found (it is needed for branch protection support)
- Example: FAIL: branch protection test because the \texttt{-mbranch-protection} option was not used

AArch64 processors are vulnerable to a class of attack known as \textit{ROP} and \textit{JOP} style attacks. Preventing this kind of exploit requires assistance from the hardware itself, in the form of new instructions that need to be inserted by the compiler, and new bits in the core's status that need to be set.

This test checks to see if the compile time option to enable the security feature was used. There are four levels of security available, ranging from none through partial (some functions are protected others are not) to full. The test checks that full security has been enabled.

The security feature is enabled by compiling with the \texttt{-mbranch-protection=standard} gcc command line option.

Note - these security features are only found on newer versions of the AArch64 architecture, and they need a compiler and a loader that will support them. Currently this means Fedora 35 or later, but not RHEL.

Note - this test is the inverse of the Section 4.2.14 [Test not branch protection], page 24, test and directly related to the Section 4.2.5 [Test dynamic tags], page 20, test.

Note - this test is automatically enabled if the \texttt{--profile=rawhide} option is used and disabled if \texttt{--profile=el7, --profile=el8} or \texttt{--profile=el9} is used.

If necessary the test can be disabled via the \texttt{--skip-branch-protection} option and re-enabled via the \texttt{--test-branch-protection} option.
4.2.3 The cf-protection test

Problem: An attacker could compromise an unprotected binary
Fix By: Compiling with -fcf-protection=full
Waive If: The application will not run on the latest Intel hardware
Waive If: The application is built by a compiler that does not support CET

Example: FAIL: cf-protection test because only branch protection enabled
Example: FAIL: cf-protection test because only return protection enabled
Example: FAIL: cf-protection test because no protection enabled
Example: FAIL: cf-protection test because insufficient Control Flow sanitization
Example: FAIL: cf-protection test because no .note.gnu.property section = no control flow information
Example: FAIL: cf-protection test because CET enabling note missing
Example: FAIL: cf-protection test because control flow protection is not enabled

Intel have introduced a new security feature called CET to their Tiger Lake and newer cores:


This test checks to see that this feature is enabled. Normally this is done by compiling the code with the -fcf-protection=full command line option enabled. But if an application contains assembler code, or it is linked against a library that has not been built with the protection enabled, or it is built by a compiler that does not support CET then this test can fail.

The feature has to be enabled in the compiler as it involves inserting new instructions into the compiled code. The feature is also an all-or-nothing proposition for any process. Either all of the code in the process must have been built to support CET - in which case the feature can be enabled - or if even a single component does not support CET then it must be disabled for the entire process.

In order to enforce this the compiler inserts a special note into compiled object files (the .note.gnu.property section referred to above). The note indicates that CET is supported, as well as details of the minimum x86 architecture revision needed and so on.

Then when the object files are linked together to create the executable the linker checks all of these notes, and if any object file or library is missing one then it does not put a note in the output executable. Alternatively if all of the object files (and libraries of course) do have notes, but one or more of them do not have the CET-is-enabled flag, then the linker copies the notes into the executable, but always clears the CET-is-enabled flag.

Finally when a program is executed the run-time loader checks this note and if the CET-is-enabled flag is present then it enables the CET feature in the hardware.

Fixing this check either means enabling the -fcf-protection=full (for gcc) or the -fcf-protection-branch and -fcf-protection-return options (for Clang).
Chapter 4: Analysing binary files.

If an assembler source file is used as part of an application then it too needs to be updated. Any location in the source code where an indirect branch or function call can land must now have either ENDBR64 (for 64-bit assembler) or ENDBR32 (for 32-bit assembler) as the first instruction executed.

In addition the assembler needs a note to indicate that it now supports CET. This note can be added via including this code snippet in the sources:

```assembly
.section .note.gnu.property,"a"
.align 8
.long 1f - 0f
.long 4f - 1f
.long 5
0:
.string "GNU"
1:
.align 8
.long 0xc0000002
.long 3f - 2f
2:
.long 0x3
3:
.align 8
4:
```

If necessary the test can be disabled via the --skip-cf-protection option and re-enabled via the --test-cf-protection option.


4.2.4 The dynamic-segment test

Problem: Programs with more than one dynamic section will not be loaded properly
Fix By: Fix assembler source code and/or linker script
Waive If: Don't.

Example: FAIL: dynamic segment test because multiple dynamic sections detected

Dynamic executables must have a dynamic section which contains information that is used by the loader at program startup. The loader however only expects there to be one dynamic section in a program, and it does not cope if there are more than one. Normally this is not an issue however as the linker will ensure that there is only one dynamic section. It is possible however to use a custom linker script to create more than one dynamic section, or to write some assembler code specifically designed to create multiple dynamic sections.

If necessary the test can be disabled via the --skip-dynamic-segment option and re-enabled via the --test-dynamic-segment option.
4.2.5 The dynamic-tags test

Problem: Unprotected AArch64 binaries are vulnerable to ROP/JOP style attacks
Fix By: Compile with -mbranch-protection=standard
Waive If: Not running on AArch64
Waive If: The application will not run on Fedora 35 or later.
Waive If: The application will not run on newer AArch64 cores.

Example: FAIL: dynamic tags test because BTI_PLT and PAC_PLT flags missing from the dynamic tags
Example: FAIL: dynamic tags test because BTI_PLT flag is missing from the dynamic tags
Example: FAIL: dynamic tags test because PAC_PLT flag is missing from the dynamic tags
Example: FAIL: dynamic tags test because no dynamic tags found

AArch64 processors are vulnerable to a class of attack known as ROP and JOP style attacks. Preventing this kind of exploit requires assistance from the hardware itself, in the form of new instructions that need to be inserted by the compiler, and new bits in the core’s status that need to be set.

This test checks to see if executable binaries have been marked as supporting the necessary security features to prevent this kind of attack. If they are marked then the runtime loader can enable the features in the processor core. This marking is done by setting flags in the tags found in the dynamic section of the executable. If the flags are missing then the executable is considered to be unprotected.

The security features are enabled by compiling with the -mbranch-protection=standard gcc command line option.

Note - these security features are only found on newer versions of the AArch64 architecture, and they need a compiler and a loader that will support them. Currently this means Fedora 35 or later, but not RHEL.

Note - this test is the inverse of the Section 4.2.15 [Test not dynamic tags], page 25, test and directly related to the Section 4.2.2 [Test branch protection], page 17, test.

Note - this test is automatically enabled if the --profile=rawhide option is used and disabled if --profile=el7, --profile=el8 or --profile=el9 is used.

If necessary the test can be disabled via the --skip-dynamic-tags option and re-enabled via the --test-dynamic-tags option.

4.2.6 The entry test

Problem: Intel’s CET security feature requires that the first instruction in a program be ENDBR
Fix By: Compile startup code with -fcf-protection
Waive If: The application will not run on the latest Intel hardware

Example: FAIL: entry test because instruction at entry is not ENDBR32
Example: FAIL: entry test because instruction at entry is not $\text{ENDBR64}$.

This test checks to make sure that the first instruction in a program for the x86 or x86_64 architectures is $\text{ENDBR}$. This is needed as part of Intel’s CET security feature. (See Section 4.2.3 [Test cf protection], page 18, for more details on CET).

If necessary the test can be disabled via the `--skip-entry` option and re-enabled via the `--test-entry` option.

4.2.7 The fortify test

Problem: Buffer overruns in string/memory library functions can be exploited by an attacker.

Fix By: Compiling with `-D\_FORTIFY\_SOURCE=2`

Waive If: The application does not use C library string/memory functions.

Example: FAIL: fortify test because `-D\_FORTIFY\_SOURCE=2` was not present on the command line.

Example: FAIL: fortify test because `-O` level is too low.

This test checks that the application was compiled with either `-D\_FORTIFY\_SOURCE=2` or `-D\_FORTIFY\_SOURCE=3` specified on the compiler command line. Since these options need good optimization in order to work properly the test also checks that `-O2` or higher was used.

The `_FORTIFY_SOURCE` define enables the use of secure version of certain string and memory C library functions. For full details of what it does, see this blog: https://access.redhat.com/blogs/766093/posts/1976213

Any program that uses the string or memory functions in the `glibc` library should have this define present on the compiler command line. Programs that do not use these functions do not need the define, but it will not hurt to have it present anyway.

Note - this test is automatically disabled if the `--profile=el7` option is used.

If necessary the test can be disabled via the `--skip-fortify` option and re-enabled via the `--test-fortify` option.

4.2.8 The glibcxx-assertions test

Problem: Compiled C++ code might contain bugs that could have been detected and fixed.

Fix By: Compile with `-D\_GLIBCXX\_ASSERTIONS`

Waive If: Not compiling C++

Waive If: Not using functions from `libstdc++`

Example: FAIL: glibcxx-assertions test because compiled without `-D\_GLIBCXX\_ASSERTIONS`.

This test checks to make sure that the `-D\_GLIBCXX\_ASSERTIONS` g++ compiler command line option was used when building binaries. This option is one of several supported by the `libstdc++` library and it is used to enable various NULL pointer and bounds checking security features. For more information see:
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If necessary the test can be disabled via the `--skip-glibcxx-assertions` option and re-enabled via the `--test-glibcxx-assertions` option.

4.2.9 The gnu-relro test

Problem: An attacker could alter how an applications interacts with shared libraries
Fix By: Link with `-Wl,-z,relro,-z,now`
Waive If: The application runs in an space/time constrained environment

Example: FAIL: gnu relro test because not linked with `-Wl,-z,relro`

Some parts of an executable need to be modified when it starts, so that it can access any shared libraries that it uses. This process is called relocation, and once it is finished the altered code/data should not be modified again. The `gnu relro` test checks that write permission can be removed once the relocations have finished.

Enabling `gnu relro` increases the executable size on disk and in memory, and depending upon the application it can also cause a slow start time. It does not cause any significant execution time penalty, and using pre-linking can eliminate the startup penalty.

For programs that do not need to be reloaded often, such as daemons and servers, and on systems where disk and memory are relatively abundant such as desktops and servers, the overhead of `gnu relro` is very insignificant and highly recommended. For programs that need to be reloaded often, the execution penalty of `gnu relro` can be eliminated by using prelinking. For embedded systems where space is scarce, `gnu relro` is not recommended due to its space overhead.

To turn on `gnu relro` compile with the gcc `-Wl,-z,relro,-z,now` option.

If necessary the test can be disabled via the `--skip-gnu-relro` option and re-enabled via the `--test-gnu-relro` option.

4.2.10 The gnu-stack test

Problem: An attacker could place code on the stack and then run it
Fix By: Updating compiler, assembler sources and/or linker scripts
Waive If: The application *really* needs to be able to dynamically create and execute code

Example: FAIL: gnu-stack test because the .stack section has incorrect permissions
Example: FAIL: gnu-stack test because the .note.GNU-stack section has execute permission
Example: FAIL: gnu-stack test because the GNU stack segment has execute permission
Example: FAIL: gnu-stack test because the GNU stack segment does not have both read & write permissions
Example: FAIL: gnu-stack test because no .note.GNU-stack section found
Example: MAYB: gnu-stack test because multiple stack sections detected
This test checks that it is not possible to place code onto the stack and then execute it. Normally the stack just holds data and addresses, but never instructions. A favourite tactic of attackers however is to discover a buffer overrun bug that addresses the stack and then place instructions there before forcing the processor to execute them.

The test actually checks several different parts of a binary file in order to determine that its stack is safe, which is why there are several different potential failure messages.

Most applications will have a section inserted into them by the compiler called `.note.GNU-stack`. The section has no contents, but the read, write, and execute attributes of the section reflect the needs of the application’s stack.

Ordinary compiled code should never see this problem, but the test failure can be triggered by programs built with an old compiler which does not support the `.note-GNU-stack` section, or if the program contains some assembler source files or linked with a custom made linker map.

To fix the problem either the compiler needs to be upgraded or the linker map needs to be updated or the assembler sources need to be extended to add the `.note-GNU-stack` section by adding code like this:

```
.section .note.GNU-stack,"",%progbits
```

If necessary the test can be disabled via the `--skip-gnu-stack` option and re-enabled via the `--test-gnu-stack` option.

### 4.2.11 The go-revision test

**Problem:** Using old versions of the GO compiler looses out on security enhancements  
**Fix By:** Using a newer GO compiler  
**Waive If:** No new GO compiler is available

**Example:** FAIL: go-revision test because GO revision must be >= 14  
**Example:** FAIL: go-revision test because multiple, different GO version strings found  
**Example:** FAIL: go-revision test because no Go compiler revision information found

This test checks to see that GO code has been compiled by at least a revision 14 compiler. Earlier versions of the compiler do not have all the bug fixes and security enhancements of later versions.

Note - it is likely that the minimum revision of the GO compiler will be increased in the future.

If necessary the test can be disabled via the `--skip-go-revision` option and re-enabled via the `--test-go-revision` option.

### 4.2.12 The instrumentation test

**Problem:** Instrumented binaries are bigger and slower than regular binaries  
**Fix By:** Removing instrumentation options from compiler command line  
**Waive If:** Instrumentation is needed.
Example: WARN: Instrumentation enabled - this is probably a mistake for production binaries

This test checks to see if any of gcc’s instrumentation command line options have been used when the binary built. These options are: _fsanitize, -finstrument-functions, -p, -pg, and -fprofile-arcs.

If necessary the test can be disabled via the --skip-instrumentation option and re-enabled via the --test-instrumentation option.

4.2.13 The lto test

Problem: Mixed use of LTO and non-LTO binaries indicates a problem with the build system

Fix By: Using -flto consistently
Waive If: LTO building is not wanted

Example: FAIL: lto test because compiled with both -flto and -fno-lto

This test checks to see if the -flto compiler command line option was used. Whilst this option can produce better code, its use is not essential, hence this test currently only checks to see if both the -flto and the -fno-lto options were used together.

Note - this test is automatically disabled if the --profile=el7 or --profile=el8 option is used.

If necessary the test can be disabled via the --skip-lto option and re-enabled via the --test-lto option.

4.2.14 The not-branch-protection test

Problem: Protecting AArch64 binaries needs newer versions of AArch64 cores
Fix By: Compile with -mbranch-protection=none
Waive If: Not running on AArch64
Waive If: The application will run on Fedora 35 or later.
Waive If: The application will not run on newer AArch64 cores.

Example: FAIL: not branch protection test because protection enabled
Example: FAIL: not branch protection test because only partially disabled

Note - this test is the inverse of the Section 4.2.2 [Test branch protection], page 17, test and directly related to the Section 4.2.15 [Test not dynamic tags], page 25, test.

This test checks to see if the compile time option to enable the AArch64 branch protection security feature was used. This feature is only supported on newer versions of AArch64 core, and will not work on older cores. Hence this test checks to make sure that the option was not used, or was used but was set to disable the feature.

The security features can be disabled by compiling with the -mbranch-protection=none gcc command line option.

Note - this test is automatically disabled if the --profile=rawhide option is used and enabled if --profile=el7, --profile=el8 or --profile=el9 is used.
If necessary the test can be disabled via the `--skip-not-branch-protection` option and re-enabled via the `--test-not-branch-protection` option.

### 4.2.15 The not-dynamic-tags test

**Problem:** Protecting AArch64 binaries needs newer versions of AArch64 cores  
**Fix By:** Compile with `--branch-protection=off`  
**Waive If:** Not running on AArch64  
**Waive If:** The application will run on Fedora 35 or later.  
**Waive If:** The application will not run on newer AArch64 cores.

**Example:** FAIL: not dynamic tags test because BTI_PLT and PAC_PLT flags are present in the dynamic tags  
**Example:** FAIL: not dynamic tags test because BTI_PLT flag is present in the dynamic tags  
**Example:** FAIL: not dynamic tags test because PAC_PLT flag is present in the dynamic tags

Note - this test is the inverse of the Section 4.2.5 [Test dynamic tags], page 20, test and directly related to the Section 4.2.14 [Test not branch protection], page 24, test.

This test checks to see if executable AArch64 binaries have been marked as supporting the *BTI* and *PAC* security features. Such features require the support of the run-time loader in order to work, and this test is intended for environments where this support is missing. (Such as RHEL or pre version-35 Fedora).

The security features can be disabled by compiling with the `--branch-protection=none` gcc command line option.

Note - this test is automatically disabled if the `--profile=rawhide` option is used and enabled if `--profile=el7`, `--profile=el8` or `--profile=el9` is used.

If necessary the test can be disabled via the `--skip-not-dynamic-tags` option and re-enabled via the `--test-not-dynamic-tags` option.

### 4.2.16 The notes test

**Problem:** Lack of annobin notes in a binary means that other tests will not work properly  
**Fix By:** Compiling with `--plugin=annobin`  
**Waive If:** The annobin plugin is not available

**Example:** FAIL: notes test because gaps were detected in the annobin coverage  
**Example:** MAYB: notes test because not all of the .text section is covered by notes  
**Example:** FAIL: notes test because annobin notes were not found

**Example:** MAYB: lto test because no indication that LTO was used  
**Example:** MAYB: stack-clash test because no notes found regarding this test  
**Example:** FAIL: fortify test because no indication that the necessary option was used (and a C compiler was detected)
Example: FAIL: warnings test because no indication that the necessary option was used (and a C compiler was detected)
Example: FAIL: stack-realign test because stack realign support is mandatory
Example: FAIL: branch-protection test because the -mbranch-protection option was not used

This test checks that there are annobin notes covering all of the file. Annobin notes are generated by the compiler and describe the security features that have been enabled. The notes contain range information, so that it is possible to determine if all of an application has been covered by the notes, or if there are parts that are missing notes.

If annobin notes are missing from a file then some of the other checks run by the hardened checker will not work, which can trigger FAIL or MAYB results for those tests.

Annobin notes are normally produced by a compiler plugin which can be enabled via the -fplugin=annobin option for gcc or Clang, and the -fpass-plugin=annobin option for LLVM. (Note for pre version-13 of LLVM the -Xclang -load -Xclang annobin option should be used instead).

Annobin notes can be generated for assembler sources by using the -wa,--generate-missing-build-notes=yes option.

If necessary the test can be disabled via the --skip-notes and --ignore-gaps options and re-enabled via the --test-notes and --report-gaps options.

4.2.17 The only-go test

Problem: Mixing GO and C is unsafe on x86 platforms
Fix By: Using a new GO compiler
Waive If: Always

Example: FAIL: only-go test because combining GO and non-GO object files on x86 systems is not safe - it disables CET

Note - this test is currently disabled. The GO compiler’s lack of support for CET is a known issue that cannot be addressed by package maintainers. Hence there is no point in issuing an error message.

This test checks to see if GO and C are being used together in the same program. This is a problem for code that is going to run on x86 architectures as the GO compiler does not support Intel’s CET technology. (See Section 4.2.3 [Test cf protection], page 18, for more details on CET). The GO language is inherently safer than C, but if the two are mixed, then the C parts will be missing out on the protection offered by CET.

If necessary the test can be disabled via the --skip-only-go option and re-enabled via the --test-only-go option.

4.2.18 The optimization test

Problem: Insufficient optimization prevents security features from working
Fix By: Compiling with -O2
Waive If: The application does not use string/memory functions

Example: FAIL: optimization test because optimization level too low
Example: FAIL: optimization test because level too low
Example: MAYB: optimization test because no valid notes found regarding this test

This test checks that the application was compiled with sufficient optimization enabled.

The C library security hardening features enabled via the -D_FORTIFY_SOURCE=2 or -D_FORTIFY_SOURCE=3 preprocessor command line options will only work properly if the compiler is run at an optimization level of at least -O2. Hence this test checks to make sure that this level (or higher) has been used.

Normally the only reason for not using -O2 or higher is because the application is space sensitive and needs to be compiled with -Os or the compilation process is so time intensive that using -O0 is the only way to obtain reasonable build times.

If necessary the test can be disabled via the --skip-optimization option and re-enabled via the --test-optimization option.

### 4.2.19 The pic test

Problem: Static binaries are more vulnerable to attacks
Fix By: Compile with -fPIC or -fPIE
Waive If: Don’t.

Example: FAIL: pic test because -fpic/-fpie not enabled

Programs can be compiled to either load at a fixed address in memory (static programs) or at a random address assigned at startup time (dynamic programs). Static programs are more vulnerable to exploits because an attacker will know exactly where every part of the program is located. Thus building dynamic executables is recommended.

This test checks that the appropriate compiler option has been used to generate dynamic code. For shared libraries this is the -fPIE option should be used. For dynamic executables the -fPIC option should be used. Note there are lower case alternatives of these options (ie -fpie and -fpic) which can also be used. The difference between the lower case and upper case versions is architecture dependent, but usually the lower case version will only work with smaller programs, whereas the upper case version works for all program sizes.

Note - this check is related to the Section 4.2.20 [Test pie], page 28, test. This test checks that the correct compile time option has been used. That test checks that the correct link time option has been used.

If necessary the test can be disabled via the --skip-pic option and re-enabled via the --test-pic option.
4.2.20 The pie test

Problem: Static binaries are more vulnerable to attacks
Fix By: Link with -Wl,-pie
Waive If: Don’t

Example: FAIL: pie test because not built with '-Wl,-pie' (gcc/clang) or '-buildmode pie' (go)

Programs can be compiled to either load at a fixed address in memory (static programs) or at a random address assigned at startup time (dynamic programs). Static programs are more vulnerable to exploits because an attacker will know exactly where every part of the program is located. Thus building dynamic executables is recommended.

This test checks that the appropriate linker option (-pie) has been used to generate dynamic executables. The option is only needed for linking executables, not shared libraries.

Note - this check is related to the Section 4.2.19 [Test pic], page 27, test. This test checks that the correct linker option has been used. That test checks that the correct compile time option has been used.

Note - this test is automatically disabled if the --profile=el7 option is used.

If necessary the test can be disabled via the --skip-pie option and re-enabled via the --test-pie option.

4.2.21 The production test

Problem: Shipping code generated by an experimental compiler is bad
Fix By: Compile with a production ready compiler
Waive If: The code is never going to be shipped

Example: FAIL: production test because a production-ready compiler was not used to build the binary

This test checks to make sure that the binary was not produced by an experimental compiler. Experimental compilers can be detected by examining their version information, which will include the string NOT_FOR_PRODUCTION.

If necessary the test can be disabled via the --skip-production option and re-enabled via the --test-production option.

4.2.22 The property-note test

Problem: Badly formed or missing GNU property notes can compromise an application at runtime
Fix By: Investigate and fix the creation of the notes
Waive If: Using old tools that do not generate the notes

Example: FAIL: property-note test because there is more than one GNU Property note
Example: FAIL: property-note test because the property note does not have expected name
Example: FAIL: property-note test because the property note data has the wrong size
Example: FAIL: property-note test because the note section is present but empty
Example: FAIL: property-note test because the property note data has an invalid size
Example: FAIL: property-note test because the IBT property is not enabled
Example: FAIL: property-note test because the SHSTK property is not enabled
Example: FAIL: property-note test because unexpected property note type
Example: FAIL: property-note test because the BTI property is not enabled
Example: FAIL: property-note test because the GNU Property note segment not 8 byte aligned
Example: FAIL: property-note test because there is more than one GNU Property note in the note segment
Example: FAIL: property-note test because .note.gnu.property section not found (it is needed for branch protection support)
Example: FAIL: property-note test because .note.gnu.property section not found (it is needed for control flow information)

GNU property notes are special markers in binary files that provide information about the program to the runtime loader. This information is architecture specific and it often includes details about any security features that were enabled when the program was compiled.

This test checks that the property note is present - if needed for the particular architecture - and that it is properly formatted.

Problems with property notes are usually related to other security options being missing, or the use of assembler source files which do not contain their own instructions for creating property notes.

If necessary the test can be disabled via the --skip-property-note option and re-enabled via the --test-property-note option.

4.2.23 The run-path test

Problem: An attacker could cause an application to use a corrupted shared library
Fix By: Moving the shared libraries needed to a proper location
Waive If: The application uses shared libraries held in non-standard locations
Waive If: The linker does not support --enable-new-dtags

Example: FAIL: run-path test because the DT_RPATH/DT_RUNPATH dynamic tag is corrupt
Example: MAYBE: run-path test because the DT_RPATH/DT_RUNPATH dynamic tag exists but is empty
Example: FAIL: run-path test because the DT_RPATH/DT_RUNPATH dynamic tag contains a path that does not start with /usr
Example: FAIL: run-path test because the DT_RPATH/DT_RUNPATH dynamic tag has a path contains '..'
Example: FAIL: run-path test because the DT_RPATH/DT_RUNPATH dynamic tag has $ORIGIN after a non-$ORIGIN path

An application that uses shared libraries contains information on how to locate those libraries. This information is a list of directories which should be searched for the libraries. The test checks that the list is secure.

The test actually covers several different aspects, such as all directory paths must be absolute, start with /usr and must not contain ... If any of
these rules are broken then an attacker might be able to exploit the search paths to force the application to load their own, corrupted version of a shared library.

In addition if the \texttt{--profile=rawhide} option has been enabled then the presence of the \texttt{DT_RPATH} dynamic tag will generate a MAYB result, since in Fedora the \texttt{DT_RUNPATH} tag is preferred. (The two tags only differ in when they are evaluated by the program loader). The \texttt{DT_RUNPATH} dynamic tag should be generated by default, if it is needed, but in some cases it may be necessary to add the \texttt{--enable-new-dtags} option to the linker command line, or the \texttt{-Wl,--enable-new-dtags} option if you use gcc to drive the linker.

If necessary the test can be disabled via the \texttt{--skip-run-path} option and re-enabled via the \texttt{--test-run-path} option.

\subsection*{4.2.24 The rwx-seg test}

\begin{itemize}
  \item Problem: An attacker could add their own code to an executable
  \item Fix By: Changing the linker script used to create the binary
  \item Waive If: Don’t.
\end{itemize}

Example: FAIL: rwx-seg test because segment has Read, Write and eXecute flags set

This test checks that the file does not have any segments that have all three of the \texttt{read}, \texttt{write} and \texttt{execute} permissions. Code segments should have read and execute permissions, but they should not be writable as otherwise an attacker can overwrite the code. Data segments should have read permission, and possibly write permission as well, but never execute permission as otherwise an attacker might be able to create their own code in a data area.

The linker will normally never create a binary file with a segment with all three permissions, but it is possible to force it to do so by using a custom linker script. If this flaw is detected then whatever linker script is being used should be corrected to remove the problem.

If necessary the test can be disabled via the \texttt{--skip-rwx-seg} option and re-enabled via the \texttt{--test-rwx-seg} option.

\subsection*{4.2.25 The short-enums test}

\begin{itemize}
  \item Problem: Compiler options can change the size of enums
  \item Fix By: Compile with consistent use of the \texttt{-fshort-enum} option
  \item Waive If: Enums are not passed between different compilation units
\end{itemize}

Example: FAIL: short-enum test because both short and long enums supported

The \texttt{-fshort-enums} gcc compiler option can be used to reduce code size by storing enums in a \texttt{short} instead of an \texttt{int}. But if the code passes enums between functions compiled in different files then the \texttt{-fshort-enums} option must be used consistently or there could be problems.

This test checks that either all files in an application were compiled with the \texttt{-fshort-enums} option, or that the option was never used.
If necessary the test can be disabled via the `--skip-short-enums` option and re-enabled via the `--test-short-enums` option.

### 4.2.26 The stack-clash test

**Problem:** Attackers exploiting stack overrun bugs can gain control of an application

**Fix By:** Compiling with `-fstack-clash-protection`

**Waive If:** Don’t

**Example:** FAIL: stack-clash test because `-fstack-clash-protection` not enabled

This test checks that the application has been compiled with stack clash protection enabled (either gcc’s `-fstack-clash-protection` or LLVM’s SafeStack attribute. If this feature is not enabled then an attacker could trick the application into overlapping its heap and stack, allowing them to alter both.

Note - if LTO compilation is enabled then this option needs to be provided both when the object files are built and when they are linked together.

For a full explanation of this topic see these blogs:
- [https://developers.redhat.com/blog/2020/05/22/stack-clash-mitigation-in-gcc-part-3](https://developers.redhat.com/blog/2020/05/22/stack-clash-mitigation-in-gcc-part-3)

Note - this test is automatically disabled if the `--profile=el7` option is used.

If necessary the test can be disabled via the `--skip-stack-clash` option and re-enabled via the `--test-stack-clash` option.

### 4.2.27 The stack-prot test

**Problem:** Attackers exploiting stack overrun bugs can gain control of an application

**Fix By:** Compiling with `-fstack-protector-strong`

**Waive If:** Don’t

**Example:** FAIL: stack-prot test because insufficient protection enabled

**Example:** FAIL: stack-prot test because stack protection deliberately disabled

**Example:** FAIL: stack-prot test because only some functions protected

**Example:** FAIL: stack-prot test because insufficient Stack Safe sanitization

This test checks that the application has been compiled with stack protection enabled. For gcc this means using the `-fstack-protector-strong` option and for Clang the `-fsanitize=safe-stack` option. The gcc option does have some levels of protection other than `strong`, but `strong` is the only one that provides full protection.

The stack protection feature adds checks to compiled code that attempt to detect buffer overflows for local buffers. These are often a source of vulnerability that can be exploited by an attacker.
If necessary the test can be disabled via the \texttt{--skip-stack-prot} option and re-enabled via the \texttt{--test-stack-prot} option.

\subsection{4.2.28 The stack-realign test}

\begin{itemize}
  \item \textbf{Problem:} Legacy x86 code is incompatible with SSE instructions
  \item \textbf{Fix By:} Compile with \texttt{-mstackrealign}
  \item \textbf{Waive If:} The application is not going run in a 32-bit x86 environment
  \item \textbf{Waive If:} The application will not use SSE (or later) instructions
\end{itemize}

\textbf{Example:} FAIL: stack-realign test because \texttt{-mstack-realign} not enabled
\textbf{Example:} FAIL: stack-realign test because stack realign support is mandatory

On the Intel 32-bit x86 architecture most instructions work with 4-byte aligned addresses. The \texttt{SSE} extension (and later) however need 16-byte aligned addresses. This causes problems for data that is held on the stack, if the stack pointer is not aligned to a 16-byte address. The \texttt{-mstackrealign} gcc command line option tells the compiler to generate extra code at function entry which ensures that 16-byte alignment is maintained.

This test checks to make sure that this option has been used when compiling x86 binaries.

If necessary the test can be disabled via the \texttt{--skip-stack-realign} option and re-enabled via the \texttt{--test-stack-realign} option.

\subsection{4.2.29 The textrel test}

\begin{itemize}
  \item \textbf{Problem:} An attacker could change the code in an executable
  \item \textbf{Fix By:} Compiling with \texttt{-fPIC} enabled
  \item \textbf{Waive If:} The code must be static
\end{itemize}

\textbf{Example:} FAIL: textrel test because the DT_TEXTREL tag was detected

This test checks to make sure that a binary file does not contain any relocations that alter the contents of a code section. Relocations are special instructions that the program loader uses to alter pieces of a application when it starts up. Normally these relocations are restricted to altering the application’s data, but if any of them alter its code then an attacker might be able to exploit this to change the program.

This problem usually only arises when a binary is built to execute at a fixed address. Such binaries need text relocations to help them run at the address chosen. The safest solution therefore is to compile the binary to be position independent by using the \texttt{-fPIC} or \texttt{-fPIE} compiler command line options.

If necessary the test can be disabled via the \texttt{--skip-textrel} option and re-enabled via the \texttt{--test-textrel} option.

\subsection{4.2.30 The threads test}

\begin{itemize}
  \item \textbf{Problem:} Programs that do not support exceptions are more vulnerable to attacks
  \item \textbf{Fix By:} Compile with \texttt{-fexceptions}
  \item \textbf{Waive If:} Program size is an important issue
\end{itemize}
Example: FAIL: threads test because not compiled with -fexceptions

This test checks to make sure that the -fexceptions g++ command line option was used when building the binary. The test is only triggered if the binary uses the pthreads library as single threaded applications can cleanly tidy up after themselves if an exception is generated.

If necessary the test can be disabled via the --skip-threads option and re-enabled via the --test-threads option.

4.2.31 The unicode test

Problem: Symbols containing certain unicode characters can conceal their real name
Fix By: Replacing the unicode characters with other characters
Waive If: The unicode names are valid

Example: FAIL: unicode test because dangerous characters were found in a symbol name

This test checks to make sure that symbols in the binary do not contain control characters or multibyte (aka unicode) characters. Whilst unicode characters are technically allowed in symbol names, their presence is suspect since they can be used maliciously.

The test looks for the following characters in symbol names:

Any control character
The space and DEL characters
Any non-unicode multibyte character

In addition if the --test-unicode-all option has been enabled (either via the command line, or via selecting a RHEL profile with the --profile option) then the test will fail if any multibyte character is found.

On the other hand, if the opposite --test-unicode-suspicious option has been enabled then the test looks for:

Any character with zero width
Any character that changes the direction of the text

Other suspicious multibyte characters may be added in the future.

If necessary the test can be disabled via the --skip-unicode option and re-enabled via the --test-unicode option.

4.2.32 The warnings test

Problem: Compiling without warnings enabled can result in poor code
Fix By: Add -Wall to the compiler command line
Waive If: There are known problems with using -Wall

Example: FAIL: warnings test because compiled without either -Wall or -Wformat-security

This test checks to see that a file has been compiled with either or both of the -Wall and -Wformat-security options specified. Enabling warnings
- and then fixing the problems reported - results in better quality code that is less likely to contain bugs.

If necessary the test can be disabled via the `--skip-warnings` option and re-enabled via the `--test-warnings` option.

### 4.2.33 The writable-got test

**Problem:** An attacker could intercept and redirect shared library function calls

**Fix By:** Link with `-Wl,--secure-plt`

**Waive If:** No shared libraries are used

**Example:** FAIL: writable-got test because the GOT/PLT relocs are writable

This test checks that the instructions to set up the GOT and PLT tables in a dynamic executable cannot be altered by an outside source.

Dynamic executables use two tables to help them connect to shared libraries. These tables - the GOT and the PLT - are set up when the program runs, based upon instructions held in special sections in the file. If these sections are writable then an attacker could change their contents and thus cause the program to call the wrong functions in the shared libraries.

Under normal circumstances this test should never fail. If it does then something unusual is going on. One possible cure is to add the `-Wl,--secure-plt` option to the final link command line.

If necessary the test can be disabled via the `--skip-writable-got` option and re-enabled via the `--test-writable-got` option.

### 4.2.34 Command line options specific to the hardened tool

- `--skip-all`
  Disable all tests. Not really useful unless followed by...

- `--test-name`
  Enable test name.

- `--test-all`
  Enable all the tests.

- `--test-future`
  Report future fail tests. These are tests for security features which are not yet implemented, but are planned for the future. The `--skip-future` option can be used to restore the default behaviour of skipping these tests.

- `--test-unicode-all`

- `--test-unicode-suspicious`
  The `--test-unicode` test checks for the presence of multibyte characters in symbol names, which are unusual and potentially dangerous. The test has two modes of operation. In one mode,
enabled by `--test-unicode-all`, any multibyte character is considered suspicious. This mode is good for code bases where multibyte characters are not expected to appear at all.

In the other mode, enabled by `--test-unicode-suspicious`, only potentially dangerous unicode characters trigger a failure. See Section 4.2.31 [Test unicode], page 33, for more details on which characters are considered suspicious.

If neither of these options is specified, the default depends upon the profile selected. If a profile is not selected then the default is only fail upon the detection of suspicious characters.

```
--profile=el7
--profile=el8
--profile=el9
--profile=rawhide
--profile=default
--profile=none
```

Rather than enabling and disabling specific tests a selection can be chosen via a profile option. The `--profile=el7` option will select the tests suitable for RHEL-7 binaries. Similarly `--profile=el8` configures the tests for RHEL-8 and `--profile=el9` configures them for RHEL-9. The `--profile=rawhide` option will select tests suitable for Fedora rawhide binaries.

Other profiles may be added in the future.

Using `--profile=default` or `--profile=none` will disable the profiling and restore the default behaviour of all tests being enabled.

For backwards compatibility the form `--profile=<name>` can be used instead of `--profile=<name>`.

Currently the profiles enable and disable the following tests:

- **e19** Disables the Section 4.2.2 [Test branch protection], page 17, and Section 4.2.5 [Test dynamic tags], page 20, tests and enables their inverse, i.e. Section 4.2.14 [Test not branch protection], page 24, and Section 4.2.15 [Test not dynamic tags], page 25.

  Also enables Section 4.2.31 [Test unicode], page 33, and sets the default to fail for any multibyte character.

- **e18** Like e19 but also disables the Section 4.2.13 [Test lto], page 24, test.

- **e19** Like e18 but also disables the Section 4.2.20 [Test pie], page 28, Section 4.2.1 [Test bind now],
Page 16, Section 4.2.7 [Test fortify], page 21, and Section 4.2.26 [Test stack clash], page 31, tests.

**rawhide** Enables the Section 4.2.2 [Test branch protection], page 17, and Section 4.2.5 [Test dynamic tags], page 20, tests and disables their inverse, i.e. Section 4.2.14 [Test not branch protection], page 24, and Section 4.2.15 [Test not dynamic tags], page 25.

Also enables Section 4.2.31 [Test unicode], page 33, and sets the default to fail for any suspicious multi-byte characters.

**--disable-hardened**
Disable the tool.

**--enable-hardened**
Enable the tool if it was previously disabled. The option is also the default.

**--ignore-gaps**
Do not complain about gaps in the note data.

**--report-gaps**
Do complain about gaps in the note data.

**--fixed-format-messages**
Display messages in a fixed, machine parseable format. The format is:

```
Hardened: <result>: test: <test-name> file: <file-name>
```

Where `<result>` is `PASS` or `FAIL` and `<test-name>` is the name of the test, which is the same as the name used in the `--test-<test-name>` option. The `<filename>` is the name of the input file, but with any special characters replaced so that it always fits on one line.

Here is an example:

```
```

**--disable-colour**
**--enable-colour**
**--disable-color**
**--enable-color**

Do not use colour to enhance FAIL, MAYB and WARN messages. By default annocheck will add colour to these messages so that they stand out when displayed by a terminal emulator. This option can be used in order to turn this feature off. The feature can be re-enabled with `--enable-colour`. The American spelling of color is also supported.
Chapter 4: Analysing binary files.

--full-filenames
--base-filenames

Use the full pathname for files. Useful when recursing into directories. By default this feature is disabled in normal mode and enabled in verbose mode. This option and its inverse --base-filenames can be used to set a fixed choice.

--no-urls
--provide-urls

By default when a FAIL or MAYB result is displayed by the hardened checker and --verbose is enabled, a URL to the online version of the relevant section in this document is also displayed. (Unless the --fixed-format-messages option has been enabled). The --no-urls option disables the display of the URLs and the --provide-urls re-enables the display (even in non-verbose mode).

4.2.35 How to waive the results of the hardening tests
[This section is Red Hat specific.]

Now that annocheck is being used by the builders for Fedora and RHEL packages it is possible that certain tests may need to be waived for certain packages. This can be done on a per-package basis by editing the contents of the rpminspect.yaml file and adding an entry like this:

---
annocheck:
  - hardened: --skip-property-note --ignore-unknown --verbose

This example shows how the property note test can be ignored. Beware however that doing this overrides the default options that are passed to annocheck by the rpminspect framework, which is why the --ignore-unknown and --verbose options are also included in the example.

Note - for RHEL the above might not work, as the hardened checker is referred to by another name. So if that appears to be the case, please try:

---
annocheck:
  - rhel-policy: --skip-property-note --ignore-unknown --verbose

It is also possible to stop annocheck from testing specific files in an rpm by listing them in the rpminspect.yaml file, like this:

---
annocheck:
  ignore:
    - /usr/libexec/installed-tests/glib/mem-overflow
    - /usr/libexec/installed-tests/glib/resources

For more information on rpmdiff see:

https://docs.engineering.redhat.com/display/HTD/rpmdiff-elf-binarylibrary

For more information on the use of annobin in RHEL see:
https: // one . redhat . com / rhel-developer-guide / #
_annnocheck_ensuring_comprehensive_elf_disto_flags
To get more help on deciding whether or not a test should be waived
please ask on either of the os-devel-list@redhat.com OS Devel or the rhel-
devel@redhat.com RHEL Devel mailing lists.

4.3 The annobin note displayer

    annocheck
        [-disable-hardened]
        --enable-notes
        file...

The notes tool displays the contents of any annobin notes inside the
specified files. It groups the notes by address range, which can help locate
missing details.

The notes tool is disabled by default, but it can be enabled by the com-
mand line option --enable-notes. Since the hardening checker is enabled
by default it may also be useful to add the --disable-hardened option to
the command line.

4.4 The section size recorder

    annocheck
        [-disable-hardened]
        [-size-sec=name]
        [-size-sec-flags=!]WAX
        [-size-sec-flags=!]WRX
        [-size-human]
        file...

The section-size tool records the size of named sections within a list of
files and then reports the accumulated size at the end. Since it is part of the
annocheck framework, it is able to handle directories and rpms files as well
as ordinary binary files.

The --size-sec=name option enables the tool and tells it to record the
size of section name. The option can be repeated multiple times to record
the sizes of multiple sections. It may also be useful to add the --disable-
hardened option to the command line as otherwise the security hardening
will be run at the same time.

Instead of searching for named sections, it is also possible to search for
sections with specific flags. The --size-sec-flags=<flags> option will
search for any section that has all of the specified <flags> set. Currently
only W, A and X are recognised as flags, indicating that the section must
have the Write, Alloc or Execute flags set respectively. If the ! exclamation
mark character is present then it negates the meaning of the following flags.
Thus --section-sec-flags=W option will search for any writable section
whereas the `--size-sec-flags=W!A` option will search only for sections that are writable but not allocated.

Instead of searching for sections by flags it is also possible to search for segments by flags using the `--size-seg-flags=<flags>` option. The flags recognised for segments are `W` for writable, `R` for readable and `X` for executable. Again the `!` character can be used to invert the meaning of the flags that follow it.

If the `--verbose` option is enabled, then the tool will also report the size of the named section(s) in each file it encounters. If the `--size-human` option is enabled then sizes will be rounded down to the nearest byte, kibibyte, mebibyte or gibibyte, as appropriate.

### 4.5 How long did the check take?

```
annocheck
  --enable-timing
  file...
  [-sec]
  [-usec]
  [-nsec]
```

The `timing` tool reports on the time taken by other tools to scan the list of files. The tool is disabled by default, but it can be enabled by the command line option `--enable-timing`.

By default the tool will report times in microseconds, but you can change this to reporting in seconds with the `--sec` or in nanoseconds with the `--nsec`. The default can be restored with the `--usec` option.
5 Allowing other programs to run security checks

The annocheck program is mostly seen as a security checking tool and in order to allow third party programs such as rpminspect the ability to access these checks a library interface is provided.

An example of how to use the libannocheck library can be found in the annobin testsuite. In particular the tests/use-libannocheck.c file contains code to initialise, run and then close the library. In theory however the code flow looks like this:

```c
#include <libannocheck.h>
struct libannocheck_internals * handle;
unsigned int num_fails, num_maybs;
handle = libannocheck_init (libannocheck_version, "a.out", NULL);
libannocheck_disable_all_tests (handle);
libannocheck_enable_test (handle, "bind-now");
libannocheck_run_tests (handle, & num_fails, & num_maybs);
libannocheck_finish (handle);
```

The library consists of a header file (libannocheck.h) and a shared object file (libannocheck.so). It provides the following functions:

### 5.1 Initialise the library

```
struct libannocheck_internals *
libannocheck_init (unsigned int VERSION, const char * FILEPATH, const char * DEBUGPATH)
```

Returns a token used to identify the instantiation in future calls.

VERSION is the expected version of the libannocheck library. This should normally be 'libannocheck_version'. If the actual version of the library cannot support VERSION then libannocheck_error_bad_version is returned.

FILEPATH is a path the binary to be tested. It can be absolute or relative. It may not be NULL.

DEBUGPATH is a path the debug info file associated with FILEPATH. It can be NULL.

Returns an enum libannocheck_error cast to a struct libannocheck_internals * if something goes wrong.

### 5.2 Close the library

```
libannocheck_error
libannocheck_finish (struct libannocheck_internals * HANDLE)
```

Closes the connection to libannocheck. Closes any files opened by the library and releases any memory that is may have allocated. After this any library call using HANDLE should fail.
Returns libannocheck_error_none upon successful closure, otherwise returns an error code.

5.3 Get the library version

    unsigned int
    libannocheck_get_version (void)

Returns the actual version number of the libannocheck_library. This should be >= libannocheck_version as defined in the libannocheck.h header file.

5.4 Convert an error number into an error message

    const char *
    libannocheck_get_error_message
    (struct libannocheck_internals * HANDLE,
     enum libannocheck_error ERRNUM)

Returns a (read only) string describing libannocheck error number ERRNUM. Returns NULL if the error code is not recognised.

Handle can be NULL if one is not available. If provided a more detailed error message may be returned.

5.5 Get a list of tests supported by the library

    libannocheck_error
    libannocheck_get_known_tests
    (struct libannocheck_internals * HANDLE,
     libannocheck_test ** TESTS_RETURN,
     unsigned int * NUM_TESTS_RETURN)

Returns a (read/write) array of tests known to libannocheck in TESTS_RETURN. Returns the number of elements in the array in NUM_TESTS_RETURN. Returns libannocheck_error_none if the retrieval succeeded, or an error result otherwise. The returned array should not be freed.

The array is used by libannocheck internally, so if fields are changed this will affect the library’s behaviour. In particular tests can be enabled and disabled without needing to call libannocheck_enable_test or libannocheck_disable_test.

The test_result_reason and test_result_source fields will initially be NULL. They may have their values changed as a result of a call to libannocheck_run_tests.

5.6 Enable all tests

    libannocheck_error
    libannocheck_enable_all_tests (struct libannocheck_internals * HANDLE)
Enables all the tests supported by libannocheck.
This function may change some of the fields in the data structure returned by the `libannocheck_get_known_tests` function.

### 5.7 Disable all tests

```c
libannocheck_error
libannocheck_disable_all_tests (struct libannocheck_internals * HANDLE)
```

Disables all of the tests supported by libannocheck. Not normally useful unless followed by code to enable one or more tests.
This function may change some of the fields in the data structure returned by the `libannocheck_get_known_tests` function.

### 5.8 Enable a specific test

```c
libannocheck_error
libannocheck_enable_test
(struct libannocheck_internals * HANDLE,
const char * TEST_NAME)
```

Enables a specific test. Returns `libannocheck_error_none` upon success or an error code otherwise. If the test is not known then `libannocheck_error_test_not_found` is returned.
This function may change some of the fields in the data structure returned by the `libannocheck_get_known_tests` function.

### 5.9 Disable a specific test

```c
libannocheck_error
libannocheck_disable_test
(struct libannocheck_internals * HANDLE,
const char * TEST_NAME)
```

Disables a specific test. Returns `libannocheck_error_none` upon success or an error code otherwise. If the test is not known then `libannocheck_error_test_not_found` is returned.
This function may change some of the fields in the data structure returned by the `libannocheck_get_known_tests` function.

### 5.10 Enable a profile

```c
libannocheck_error
libannocheck_enable_profile
(struct libannocheck_internals * HANDLE,
const char * PROFILE_NAME)
```

Enables and disables certain tests known to be relevant to a specific profile.
Returns `libannocheck_error_profile_not_known` if the profile is not recognised.
5.11 Get a list of known profiles

libannocheck_error
libannocheck_get_known_profiles
(struct libannocheck_internals * HANDLE,
 const char *** PROFILES_RETURN,
 unsigned int * NUM_PROFILES_RETURN)

Retrieves a (read only) array of profile strings known to libannocheck. The array is returned in PROFILES_RETURN. The number of entries in the array is returned in NUM_PROFILES. Returns libannocheck_error_none upon success, or an error code otherwise.

5.12 Run enabled tests

libannocheck_error
libannocheck_run_tests
(struct libannocheck_internals * HANDLE,
 unsigned int * NUM_FAIL_RETURN,
 unsigned int * NUM_MAYB_RETURN)

Runs all enabled tests.

Returns the number of failed tests in NUM_FAIL_RETURN (if this parameter is not NULL).

Returns the number of "maybe" results in NUM_MAYB_RETURN (if this parameter is not NULL).

Returns libannocheck_error_none if everything went OK.

Updates the STATE, TEST_RESULT_REASON and TEST_RESULT_SOURCES fields in the entries in the array returned by libannocheck_get_known_tests for any enabled test.

Can be called multiple times.
6 Configuring annobin and annocheck

When building annobin and annocheck from the sources there are a few configure options available to customise the build:

--with-debuginfod

debuginfod is a web service that indexes ELF/DWARF debugging resources by build-id and serves them over HTTP.
By default the annocheck program will be built and linked with the debuginfod client library libdebuginfod if it is present at build time. The --with-debuginfod configure option can be used to force the linking against the library even if the runtime debuginfod program cannot be found. Alternatively the --without-debuginfod can be used to force annobin to be built without libdebuginfod support, even if it is present on the build system.
debuginfod is packaged with elfutils, starting with version 0.178. You can get the latest version from 'https://sourceware.org/elfutils/'.

--with-gmp=PATH

The --with-gmp=PATH option can be used to specify an alternative path to the gmp libraries, if necessary.

--without-libelf

The annocheck program uses libelf to read ELF binaries. By default the configure system will detect if the library is installed and if not, then it will disable the building of annocheck and the running of the tests. (Since they use annocheck). This behaviour can be overridden by the --without-libelf option which forces the build to assume that libelf is absent even if it would normally be detected.

--without-tests

Disable running the test suite after building the various binaries.

--with-clang

Enable the building of the annobin plugin for the Clang compiler.

--with-llvm

Enable the building of the annobin plugin for the LLVM compiler backend. This is separate from the Clang plugin and can be used with any language that uses LLVM as a backend compiler.

--without-gcc-plugin

Do not build the gcc plugin.

--without-docs

Do not build the documentation.
--enable-maintainer-mode
This enables the regeneration of the Makefile and configure files when building the annobin sources.
7 How to use the information stored in the binary.

The **annobin** package includes some example scripts that demonstrate how the binary information can be used.

*NOTE*: These scripts are now redundant, their functionality having been subsumed into the **annocheck** program. However they are still useful as examples of how the annobin data can be consumed, so they are still included in the annobin sources.

The scripts are:

### 7.1 The built-by script

```bash
built-by
  [-help]
  [-version]
  [-verbose]
  [-quiet]
  [-silent]
  [-ignore]
  [-readelf=path]
  [-tmpdir=dir]
  [-tool=name]
  [-notool=name]
  [-before=date]
  [-after=date]
  [-minver=version]
  [-maxver=version]
  [-]
  file...
```

The built-by script reports the name and version of the tool used to build the specified file(s). This script also demonstrates how information can be extracted from other other locations in the file, not just the binary annotation notes.

The script can also be used to filter files, only reporting those built by a specific tool, or a specific version of a tool, or even by a version of a tool that was built between a range of dates.

The options available are:

'-help'
  Displays the usage of the script and then exits.

'-h'
  Displays the version of the script.

'--version'
  'v'

'--verbose'
  'V'
  Enables verbose mode, causing the script to detail each action it takes.
`--quiet`  
`-q`  
Do not include the name of script in the output generated by the script.

`--silent`  
`-s`  
Produce no output. Just return an exit status.

`--ignore`  
Do not report file types that do not contain any builder information.

`--tool=name`  
Only report binaries built by name. The name is only an ordinary string, not a regular expression.

`--notool=name`  
Skip any binary build by name. The name is only an ordinary string, not a regular expression.

`--before=date`  
Only report binaries built by a tool that was created before date. date has the format YYYYMMDD.

`--after=date`  
Only report binaries built by a tool that was created after date. When combined with the `--before` option can be used to restrict output to files which were built by tools created in a specific date range.

`--minver=version`  
Only report binaries built by a tool whose version is version or higher. The version string should be in the form V.V.V, for example 6.2.1.

`--maxver=version`  
Only report binaries built by a tool whose version is version or lower. Can be combined with the `--minver` option to restrict output to those binaries created by tools within a specific version range.

`--tmpdir=dir`  
`-t=dir`  
Directory to use to store temporary files.

`--readelf=path`  
`-r=path`  
Use the specified program to read the notes from the files.

`--`  
Stop accumulating command line options. This allows the script to be run on files whose names starts with a dash.
7.2 The check-abi script

check-abi
    [--help]
    [--version]
    [--verbose]
    [--quiet]
    [--silent]
    [--inconsistencies]
    [--ignore-unknown]
    [--ignore-ABI|enum|FORTIFY|stack-prot]
    [--readelf=path]
    [--tmpdir=dir]
    [-]
    file...

The **check-abi** script reports any potential ABI conflicts in the files specified. This includes the use of the `-fshort-enum` option, the `-fstack-protector` option and the `-D_FORTIFY_SOURCE` option. All of these can affect passing data between functions and hence should be used uniformly throughout the binary.

The script accepts the following command line options:

**--help**
- **h** Displays the usage of the script and then exits.

**--version**
- **v** Displays the version of the script.

**--verbose**
- **V** Enables verbose mode, causing the script to detail each action it takes.

**--quiet**
- **q** Do not include the name of script in the output generated by the script.

**--silent**
- **s** Produce no output. Just return an exit status.

**--inconsistencies**
- **i** Only report files with potential ABI problems.

**--ignore-unknown**
- Do not report file types that are not supported or recognised.

**--ignore-ABI|enum|FORTIFY|stack-prot**
- Disables individual ABI checks. Multiple occurrences of this option accumulate. Possible option values are:
  - ‘ABI’ Disable checks of the general ABI information.
  - ‘enum’ Disable checks of the `-fshort-enum` option.
  - ‘FORTIFY’ Disable checks of the ‘-D_FORTIFY_SOURCE’ option.
'stack-prot'
   Disable checks of the `-fstack-protect` option.

--tmpdir=dir
-t=dir     Directory to use to store temporary files.

--readelf=path
-r=path    Use the specified program to read the notes from the files.
--         Stop accumulating command line options. This allows the script
to be run on files whose names starts with a dash.

7.3 The hardened script

    hardened
       [-help]
       [-version]
       [-verbose]
       [-quiet]
       [-ignore-unknown]
       [-silent]
       [-vulnerable]
       [-not-hardened]
       [-all]
       [-file-type=auto|lib|exec|obj]
       [-skip=opt|stack|fort|now|relo|pic|operator|clash|cf|cet|realign]
       [-readelf=path]
       [-tmpdir=dir]
       [-]
       file...

The hardened script reports on the hardening status of the specified
file(s). In particular it checks that the whole file was compiled with `-O2`
or higher and the `-fstack-protector-strong`, `-D_FORTIFY_SOURCE=2`,
-Wl,-z,now, -Wl,-z,relro, -fPIE, -Wp,-D_GLIBCXX_ASSERTIONS,
-fstack-clash-protection -fcf-protection=full and -mcet options.

The script accepts the following command line options:

--help
-h         Displays the usage of the script and then exits.

--version
-v         Displays the version of the script.

--verbose
-V         Enables verbose mode, causing the script to detail each action
           it takes.

--quiet
-q         Do not include the name of script in the out generated by the
           script.

--ignore-unknown
-i         Do not report file types that are not supported or recognised.
Chapter 7: How to use the information stored in the binary.

--tmpdir=dir
-t=dir     Directory to use to store temporary files.

--silent
-s         Produce no output. Just return an exit status.

--vulnerable
-u         Only report files that are known to be vulnerable. I.e files that record all of the necessary information about how they were built, but which were built with an incorrect set of options.
This option is the default behaviour of the script.

--not-hardened
-n         Report any file that cannot be proven to be hardened. This is like the --vulnerable option, except that it will also report files that do not record all of the necessary information.

--all
-a         Report the hardening status of all of the files examined.

--file-type=auto|lib|exec|obj
-f=auto|lib|exec|obj
Specifies the type of file being examined. Possible values are:
'auto'     Automatically determine the file type from its extension. This is the default.
'lib'      Assume all files are shared libraries. Checks that the -fPIC option was used.
'exec'     Assume all files are executables. Checks that the -fPIE option was used.
'obj'      Assume all files are object files. Skips checks of the bind now status.

--skip=opt|stack|fort|now|relro|pic|operator|clash|cf|cet
-k=opt|stack|fort|now|relro|pic|operator|clash|cf|cet
Disables checks of various different hardening features. This option can be repeated multiple times, and the values accumulate.
Possible values are:
'opt'      Disables checks of the optimization level used.
'stack'    Disables checks of the stack protection level.
'fort'     Disables checks for -D_FORTIFY_SOURCE.
'now'      Disables checks for 'BIND NOW' status.
'relro'    Disables checks for 'relro' or read-only-relocs.
'pic'      Disables checks for -fPIC/-fPIE.
'operator' Disables checks for '-D_GLIBCXX_ASSERTIONS'.
'clash' Disables checks for stack clash protection.
'cf' Disables checks for control flow protection. Note - these checks are only run on x86_64 binaries.
'cet' Disables checks for control flow enforcement. Note - these checks are only run on x86_64 binaries.
'realign' Disable checks for stack realignment. Note - these checks are only run on i686 binaries.

--readelf=path
-r=path Use the specified program to read the notes from the files.
-- Stop accumulating command line options. This allows the script to be run on files whose names starts with a dash.

7.4 The run-on-binaries-in script

run-on-binaries-in
[-help]
[-version]
[-verbose]
[-quiet]
[-ignore]
[-prefix='text']
[-tmpdir=dir]
[-files-from=file]
[-skip-list=file]
[-]
program
[program-options]
file...

The run-on-binaries-in script allows other scripts, or programs, to be run on the executable files contained inside archives. This includes 'rpm' files, 'tar' and 'ar' files and compressed files.

The script does not recurse into directories, but this can be handled by the find command, like this:

find . -type f -exec run-on-binaries-in <script-to-run> {} \;

The script accepts the following command line options:

--help Displays the usage of the script and then exits.
-h
--version Displays the version of the script.
-v
--verbose Enables verbose mode, causing the script to detail each action it takes.
-V
If this option is repeated it has the special effect of canceling out the automatic addition of the \(-i\) to recursive invocations of the script.

\[-\text{quiet} \quad -q\]  
Do not include the name of script in the output generated by the script.

\[-\text{ignore} \quad -i\]  
Do not report file types that are not supported or recognized. This option is automatically enabled when the script is recursively invoked on an archive, unless the \(-V -V\) has been enabled. This is because it is assumed that archives are likely to contain files that do not need to be scanned.

\[-\text{prefix}='\text{text}' \quad -p='\text{text}'\]  
Add this text to the output from the script when it runs the program on a normal executable.

\[-\text{tmpdir}=	ext{dir} \quad -t=	ext{dir}\]  
Directory to use to store temporary files.

\[-\text{files-from}=	ext{file} \quad -f=	ext{file}\]  
Specifies a file containing a list of other files to examine, one per line.

\[-\text{skip-list}=	ext{file} \quad -s=	ext{file}\]  
Specifies a file containing a list of files not to examine, one per line. Blank lines and comments are ignored. Text after a file’s name is also ignored. Filenames should start at the beginning of a line.

\[-\]  
Stops processing of command line options. This allows the script to be run with a program whose name starts with a dash.
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