

Coverity Analysis 8.0 User and Administrator Guide

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Table of Contents

1. Overview	1
1.1. Roles and Responsibilities	2
1.2. Use Cases	3
1.3. Language Support	4
1.4. Coverity Analyses	6
1.4.1. The configuration	6
1.4.2. The build	7
1.4.3. The analysis	8
1.4.4. The commit	
1.4.5. Tasks that support Coverity analyses	
2. Analyzing source code from the command line	
2.1. Getting started Coverity analyses	
2.2. Running analyses on interpreted code	
2.2.1. JavaScript	
2.2.2. PHP and Python	
2.3. Running Web application security analyses	
2.3.1. Running a security analysis on a Java Web application	
2.3.2. Running a security analysis on ASP.NET Web applications	
2.4. Running MISRA analyses	
2.5. Using advanced analysis techniques	
2.5.1. Using advanced Java analysis techniques	
2.5.2. Using advanced C, C++, and C# analysis techniques	
2.6. Configuring compilers for Coverity Analysis	
2.6.1. Generating a standard configuration	
2.6.2. Generating a template configuration	
2.6.3. Compiler-specific configurations	
2.6.4. Using theCOVERITY macro for Coverity Analysis-specific compilations	
2.6.5. Modifying preprocessor behavior to improve compatibility	
3. Setting up Coverity Analysis for use in a production environment	
3.1. The Central Deployment Model	
3.2. Coverity Analysis Deployment Considerations	
3.3. Integrating Coverity Analysis into a build system	
3.3.1. The intermediate directory	
3.3.2. Integrating Coverity Analysis into the build environment — cov-build	
3.3.3. Alternative build command: cov-translate	
3.3.4. Running parallel builds	
3.4. Using SSL with Coverity Analysis	
3.4.1. Trust store overview	
3.4.2. Configuring Coverity Analysis to use SSL	
3.4.3. Working with the trust store	
3.5. Using a Network File System (NFS) with Coverity Analysis	
4. Capturing specific build systems	
4.1. Using IncrediBuild	
4.1.1 Building code with IncrediBuild as part of the analysis process	
· · · · · · · · · · · · · · · · · · ·	
4.1.2. Coverity Desktop Analysis	
4.Z. Dullulfu With Acous	97

	4.3. Building with	h Visual Studio 2015	98
5.	. Using the Coverity	Compiler Integration Toolkit	. 99
	5.1. Compiler In	tegration overview	100
	5.1.1. Befo	re you begin	100
		c requirements	
	5.2. The Coverit	y Analysis build system	102
		cov-configure command	
	5.2.2. The	cov-translate command	104
		cov-preprocess command	
		cov-test-configuration command	
	5.3. Understand	ing the compiler configuration	107
		<pre><compiler> tags</compiler></pre>	
		ions> tags in coverity_config.xml	
	5.3.3. Editii	ng the Coverity configuration file - coverity_config.xml	124
		overity Compiler Integration Toolkit	
	5.4.1. The	Coverity Compiler Integration Toolkit compiler configuration file	126
	5.4.2. The	compiler switch file	132
	5.4.3. Com	piler compatibility header files	137
		om translation code	
		ting a Coverity Compiler Integration Toolkit configuration for a new compiler	138
		ting a compiler from an existing Coverity Compiler Integration Toolkit	
		ation	
		oting the build integration	
		is no build log generated?	
		are there unrecognized and invalid command line options?	
		e a header file error: expected an identifier	
		e a header file error: expected a ';'	
		is the standard header file not found?	
		the message: #error No Architecture defined	
6.		Third Party Integration Toolkit	
		Coverity Third Party Integration Toolkit	
		ormat and reference	
		ort file format examples	
		ort format reference	
		d performance	
Α.		Reference	
		oting Coverity Analysis for Windows	
		vin to invoke cov-build	
		rd-party Licenses	
		e #import Attributes	
В.	3. Coverity Glossary		163
C.	C. Legal Notice		173

Part 1. Overview

Coverity Analysis is built on top of the Coverity Static Analysis Verification Engine (SAVE), the set of foundational technologies that support the use of Coverity checkers to detect quality defects (Quality Advisor issues), potential security vulnerabilities (Coverity Security Advisor issues), test violations (Test Advisor issues), and Java runtime defects (Coverity Dynamic Analysis issues). Issues found by Coverity Analysis can cause data corruption, unpredictable behavior, application failure, and other problems. Coverity Analysis analyzes code bases to help minimize the number of software issues before your applications reach the customer.

After analyzing source code with Coverity Analysis, developers can view and manage the issues it finds through Coverity Connect or Coverity Desktop. It is also possible to run local analyses of source code using Coverity Desktop. See <u>Coverity Platform 8.0 User and Administrator Guide</u>, <u>A Coverity Desktop 8.0 for Eclipse</u>, <u>Wind River Workbench</u>, <u>and QNX Momentics: User Guide</u>, and <u>Coverity Desktop 8.0 for Microsoft Visual Studio: User Guide</u> for details.

Scope

This guide covers tasks for setting up and running static quality and security analyses in a centralized (server-based) build system. To set up and run test analyses, see <u>Coverity Test Advisor and Test</u>

<u>Prioritization 8.0 User and Administrator Guide.</u> To set up and run Java dynamic analyses, see the <u>Coverity Dynamic Analysis 8.0 Administration Tutorial.</u>

This guide also provides details on extending the set of compilers that are available to Coverity Analysis (see Part 5, "Using the Coverity Compiler Integration Toolkit") and on using Coverity Analysis to commit third-party bugs and issues to Coverity Connect (see Part 6, "Using the Coverity Third Party Integration Toolkit"),

Audience

The audience for this guide is administrators (including build engineers and tools specialists) and power users who set up and run the Coverity analyses in an integrated build environment. For details, see Chapter 1.1, *Roles and Responsibilities*.

For installation instructions and supported platform details, see the <u>Coverity 8.0 Installation and Deployment Guide</u>. Coverity Analysis component accessibility varies by <u>license</u>.

To see how Coverity products work together, see Coverity Development Testing.

Chapter 1.1. Roles and Responsibilities

Coverity Analysis tasks and responsibilities vary based on the role you play in your organization:

Coverity Analysis Administrators

Coverity Analysis administrators install, provision, configure, and integrate Coverity Analysis into the software build cycle. The Coverity Analysis administrator role has the following sub-roles:

- IT engineers ensure that Coverity Analysis has the hardware and software resources required to run optimally. They add machines and other hardware, back up data, and install software.
- Build engineers automate and integrate Coverity Analysis into existing build processes. They set
 up the system to automatically run Coverity Analysis over source code, generate defect reports,
 and make reports available to the Coverity Analysis consumers. In some organizations, they might
 also help developers to run Coverity Analysis on their local repositories.

Coverity Analysis Consumers

Coverity Analysis consumers use Coverity Analysis results to assess and improve software. The Coverity Analysis consumer role has the following sub-roles:

Developers and team leads are the primary consumers of Coverity Analysis analysis results. Both
examine and prioritize software issues in Coverity Connect or Coverity Desktop. Developers also
fix the issues by using the information that Coverity Connect provides about them. Sometimes
these consumers work with the Coverity Analysis administrator to optimize the effectiveness of
Coverity Analysis analyses, for example, by changing the set of checkers that is enabled.

Coverity Connect is a web-based application for examining and handling defect data. Coverity Desktop is a plug-in to the Eclipse or Visual Studio Integrated Development Environment (IDE). Coverity Desktop provides most of the same management capabilities as Coverity Connect and allows you to modify source code to fix defects. A developer can examine, prioritize, triage, and fix defects across related code bases, such as multiple development branches or different target platforms.

• Managers monitor defect reports and trends, to determine the overall software quality and trends. They might also monitor and manage the personnel responsible for fixing defects.

Coverity Analysis Power Users

Coverity Analysis power users are typically developers who understand both your software development environment and Coverity Analysis. These power users help communicate needs and requirements to consumers and administrators. Common tasks for this role include assessing the need for custom models (see Section 2.5.2.5, "Adding custom C and C++ models with the covmake-library command") and determining what checkers to enable (see Section 1.4.5.1, "Enabling Checkers"). Development tasks that pertain to extending the functionality of Coverity Analysis in other ways also fit into this role.

Chapter 1.2. Use Cases

Coverity Analysis supports a number of use cases:

Running analyses with Coverity Analysis

• Each Coverity Analysis analysis uses a set of commands that vary by programming language and analysis type. To get started with Coverity Analysis, you can run Coverity Analysis analyses from the command line or by using the GUI-based Coverity Wizard (see Coverity Wizard 8.0 User Guide for details). For information about common analysis tasks, see Chapter 1.4, Coverity Analyses.

Once you are familiar with the basics of Coverity Analysis, you need to create a server-based script that regularly runs the commands needed to analyze your code base (see Part 3, "Setting up Coverity Analysis for use in a production environment").

Enabling/Disabling Checkers

Coverity Analysis uses <u>checkers</u> to analyze your code base for specific types of issues. By default,
Coverity Analysis enables a certain set of checkers. To control the depth and nature of the analysis,
you can work with Coverity Analysis power users (see Chapter 1.1, *Roles and Responsibilities*) to
determine whether to change the set of checkers that are enabled. For details, see Section 1.4.5.1,
"Enabling Checkers".

Custom checkers

It is possible to extend the set of checkers that is available to Coverity Analysis. See <u>Coverity</u> Extend SDK 8.0 Checker Development Guide of for details.

Using Custom Models of Functions and/or Methods

A model summarizes the behavior of a function or method. Coverity Analysis allows you to integrate
custom models into the analysis. For details, see Section 1.4.5.2, "Using custom models to improve
analysis results".

Extending C/C++ compiler compatibility

• Coverity Analysis supports a number of C/C++ compilers (see <u>Coverity 8.0 Installation and Deployment Guide</u> ☑). To extend the set of C/C++ compilers that are compatible with Coverity Analysis, see Part 5, "Using the Coverity Compiler Integration Toolkit".

Using Coverity Analysis to commit third-party issues to the Coverity Connect database

In addition to supporting the management of software issues found by Coverity Analysis, Coverity
Connect supports issues found by third-party tools. The Coverity Third Party Integration Toolkit (see
Part 6, "Using the Coverity Third Party Integration Toolkit") relies on Coverity Analysis to commit thirdparty defects to the Coverity Connect database.

Chapter 1.3. Language Support

Coverity Analysis support can vary by programming language.

Table 1.3.1. Estimates by Language

Language	Typical False Positive Rate ^a	Capture Mode	Coverity Desktop Analysis ^b	Coverity Extend SDK ^c	Churn ^d	Maturity ^e	Notes
C/C++	20%	Build capture ^f	Yes	Yes	<5%	Core	
C#	20%	Build capture ^f	Yes	Yes	<5%	Core	
Java	20%	Build capture ^f For Web application security analyses, see the note in Section 2.3.1, "Running a security analysis on a Java Web application" on emitting JSP files.	Yes	Yes	<5%	Core	
JavaScript	25%	Filesystem capture ⁹	No	No	<5%	Frontier	
Objective- C/ Objective- C++	70%	Build capture ^f	Yes	No	No bound.	Frontier	
PHP	40%	Filesystem capture ^h	No	No	No bound.	Frontier	Coverity supports versions 5.5.x, 5.6.x, and 7.0.0 of the PHP language.
Python	50%	Filesystem capture ⁱ	No	No	No bound.	Frontier	Coverity supports version 2.7.x of the Python language, which does not

Language	Typical False Positive Rate ^a	Capture Mode	Coverity Desktop Analysis ^b	Coverity Extend SDK ^c	Churn ^d	Maturity ^e	Notes
							include 3.x.x. language.

^aThese false positive rates include all defect reports (summed across checkers) that the analysis produces with default settings. These rates are typical, so individual results are often better, but they can be worse.

For checkers, see "Checkers by Programming Language" in the Coverity 8.0 Checker Reference. For deployment information, see the following table.

Table 1.3.2. Deployment Considerations

Build and target platforms	Varies by language: See <u>"Supported Platforms"</u> difference of the second of the sec	Coverity 8.0 Installation and
	Varies by programming language: See <u>"Coverity Analysis hardware recommendations"</u> for details.	<u>Deployment</u> <u>Guide ៤</u>

^cSee <u>Coverity Extend SDK 8.0 Checker Development Guide</u> for details about checker development.

^eCoverity analyses of core languages are generally broader and deeper (covering more APIs, frameworks, and so on) than they are for frontier languages. The number of checkers and overall level of polish is higher, and there are typically more ways to fine-tune, customize, and run core-language analyses.

^fFor details, see Section 1.4.2.1, "Build capture (for compiled languages)".

^gFor details, see Section 1.4.2.2, "Filesystem capture (for scripts)".

^hFor details, see Section 1.4.2.2, "Filesystem capture (for scripts)".

ⁱFor details, see Section 1.4.2.2, "Filesystem capture (for scripts)".

Chapter 1.4. Coverity Analyses

This section introduces you to the common sequence of tasks needed to complete an analysis that runs in a central (server-based) build environment. For information about that environment, see Chapter 3.1, *The Central Deployment Model.* For detailed analysis procedures, refer to Part 2, "Analyzing source code from the command line"

Prerequisites to completing an analysis

- To run an analysis, you must have a valid license to Coverity Analysis. If you have not yet set up licensing (for example, during the installation process), you can refer to Setting up Coverity Analysis licensing in the Coverity 8.0 Installation and Deployment Guide.
- You need to have access to a Coverity Connect <u>stream</u> to which you can send your analysis results.
 You also need to know your Coverity Connect username, password, and the Coverity Connect host or dataport (for example, see Step 6 in Chapter 2.1, *Getting started Coverity analyses*).

A Coverity Connect administrator is typically responsible for setting up the stream, giving you permission to commit issues to it, and providing the other information you need. You can refer to Configuring Projects and Streams if you need set up your own stream.

Note

Coverity Wizard (see <u>Coverity Wizard 8.0 User Guide</u> for details) can create a stream in Coverity Connect, rather than through the Coverity Connect UI. However, you still need to know your Coverity Connect login credentials and host. Stream configuration requires administrative permissions to Coverity Connect.

For information about creating streams through the Coverity Connect UI, see "Configuring Projects and Streams" in the Coverity Platform 8.0 User and Administrator Guide.

See the <u>Coverity 8.0 Command and Ant Task Reference</u> of for descriptions of all the Coverity Analysis commands that are available to you.

1.4.1. The configuration

Before running an analysis, you typically generate a one-time configuration for your native compiler and/ or scripting language (such as JavaScript) by using the <u>cov-configure</u> command. This configuration is used when you perform the build step of the analysis process (see Section 1.4.2, "The build")

The configuration provides information about the language of the source files to capture and analyze, and provides settings that are used to emulate your native compiler, its options, definitions, and version. A correct configuration allows the Coverity Analysis to properly translate the arguments of the native compiler and to parse the source code into a form that is optimized for efficient analysis during the build step of the analysis process.

1.4.2. The build

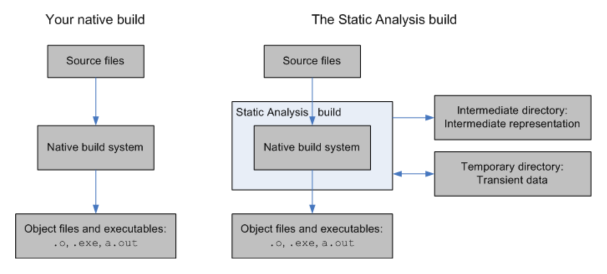
After generating a configuration, you need to capture a build and/or filesystem to a directory (the intermediate directory) where it can be analyzed. You typically use the <u>cov-build</u> command for this part of the process.

1.4.2.1. Build capture (for compiled languages)

Build capture is part of the overall analysis workflow for code that you need to compile, such as C/C++. The Coverity Analysis compiler builds your source code into an intermediate representation of your software. The intermediate representation is a binary form of the source code that provides Coverity Analysis with a view of the operation of your software that is optimized for the efficient analysis of software issues. Compiling all of your source code with the Coverity Analysis compiler is often an iterative process. Though Coverity Analysis makes every effort to parse the compiled code that each supported compiler generates, the nuances of a particular code base sometimes introduce subtle incompatibilities. Nevertheless, analyses of such code bases can still produce useful results.

The cov-build command wraps the native build to observe native compiler invocations and operations. It invokes the regular build system, and it runs the cov-translate command to translate the native compiler's command-line arguments to the Coverity Analysis compiler command-line arguments. For each observed native compiler call, cov-translate runs the Coverity Analysis compiler on the same files with the same arguments, which in turn invokes the cov-emit command to compile the file and outputs the intermediate representation into the intermediate directory.

Figure 1.4.1. Example: Building source with the Coverity Analysis compiler (The Coverity Static Analysis build)



The Coverity Analysis compiler requires information about build processes, dependencies, and build-related programs that are only revealed during a native build. Because <code>cov-build</code> parses and compiles each source file, first with the native compiler and then with the Coverity Analysis compiler, it takes longer to complete the <code>cov-build</code> process than it does to compile your source code with your native compiler alone.

Note that the simplest way to build source code is to use <code>cov-build</code> because you do not have to modify your native build. However, the <code>cov-build</code> command does not allow you to specify which source files to compile. Instead, it simply compiles everything the native build compiles (except for unchanged source code). If you need to specify which source code to compile, you can invoke the <code>cov-translate</code> command directly. This task is more complex and requires you to modify the native build process, but it might also provide greater build efficiency. Running <code>cov-translate</code> is also the only supported way to run the Coverity Analysis compiler on AIX systems. For more information, see Section 3.3.3, "Alternative build command: cov-translate".

1.4.2.2. Filesystem capture (for scripts)

Filesystem capture is part of the overall analysis workflow for interpreted code bases that are written in scripting languages, such as JavaScript and Python. It uses special <code>cov-build</code> options to generate and/or specify a list of the files that serve as candidates for the analysis. Files deemed appropriate for analysis are emitted to the intermediate directory.

Filesystem capture can be combined with build capture into a unified workflow. For an example, see the build step in Chapter 2.1, *Getting started Coverity analyses*.

1.4.3. The analysis

After building your source with or without cov-build (for the former build process, see Section 1.4.2, "The build"), you run Coverity analysis on your source code to find software issues. You use <u>cov-analyze</u> to analyze code and scripts written in all supported programming languages.

1.4.4. The commit

After completing the analysis (see Section 1.4.3, "The analysis"), you commit (or push) the analysis results to Coverity Connect so that developers and team leads can view, manage, and fix software issues they own in an efficient way.

You send the results to a stream in the Coverity Connect database using the <u>cov-commit-defects</u> command. Before you can commit analysis results to Coverity Connect, some Coverity Connect configuration tasks must take place (see Prerequisites to completing an analysis) so that developers can view the issues they own in Coverity Connect (and, if set up, Coverity Desktop). See <u>Understanding the primary Coverity Connect workflows</u> for information about using Coverity Connect to view and manage issues.

1.4.5. Tasks that support Coverity analyses

To support the procedures described in Chapter 1.4, *Coverity Analyses*, Coverity Analysis administrators sometimes decide to perform one or more of the tasks described in this section.

1.4.5.1. Enabling Checkers

Coverity Analysis runs <u>checkers</u> that are enabled and covered by your license. Many Coverity checkers are enabled by default, so they will run unless you explicitly disable them. Each checker detects specific types of issues in your source code. For example, the RESOURCE_LEAK checker looks for cases in which your program does not release system resources as soon as possible.

Coverity Analysis allows you to enable or disable any checkers. Because default enablement can vary by programming language, a checker that supports multiple languages might be enabled by default for one language but disabled by default for another. You can explicitly enable a checker for all languages to which it applies, or you can disable the checker entirely. Note that specifying exactly which checkers to run for which language is only possible with separate analysis by language.

The decision to disable or enable a checker or checker group depends on the types of issues that your organization wants Coverity Analysis to detect. It might also depend on Coverity Analysis performance requirements, because the greater the variety of checkers that you run, the longer it can take for Coverity Analysis to complete the analysis.

Mote

In addition to enabling and disabling checkers, you can use checker options to tune the analysis. For example, to improve the value of NULL_RETURNS defects to your organization, you might raise or lower the threshold used by that checker. To specify checker option values, you use the option --checker-option to cov-analyze. For details, see the *Coverity 8.0 Command and Ant Task Reference*.

1.4.5.1.1. Enabling and Disabling Checkers with cov-analyze

You can use <code>cov-analyze</code> command options to change the set of checkers to run. If you run a multi-language analysis with <code>cov-analyze</code>, the checkers that are enabled for the analysis will run on all languages to which they apply. Default enablement can vary by programming language, so a checker that supports multiple languages might be enabled by default for one language but disabled by default for another.

To change the set of checkers that are enabled:

1. Use the cov-analyze --list-checkers option to view a list of the checkers that the command can run.

The option returns a list of checkers that includes guidance on enabling those that are not enabled by default.

- 2. Enable one or more checkers.
 - To enable specific checkers, use the --enable <CHECKER> option or the -en <CHECKER> option.

For example:

```
> cov-analyze --dir <directory> --enable SWAPPED_ARGUMENTS
```

The example runs the SWAPPED ARGUMENTS checker along with the default checkers.

For details, see _-enable down in the Coverity 8.0 Command and Ant Task Reference.

To enable most of the checkers that are not already enabled by default, use the --all option.

For details, see --all din the Coverity 8.0 Command and Ant Task Reference.

• To enable C/C++ concurrency checkers that are disabled by default, use the --concurrency option.

For example:

```
> cov-analyze --dir <directory> --concurrency
```

For details, see --concurrency in the Coverity 8.0 Command and Ant Task Reference.

• To enable C/C++ security checkers, use the --security option.

For example:

```
> cov-analyze --dir <directory> --security
```

For details about the scope of this option, see <u>--security</u> in the Coverity 8.0 Command and Ant Task Reference.

To enable the Web application security checkers, use the <u>--webapp-security</u> option.

To include preview versions of these checkers in the analysis (except for the CONFIG_* security checkers, which are enabled through --webapp-config-checkers), use the <u>--webapp-security-preview</u> option.

• To enable the JSHint analysis of JavaScript code, use the --enable-jshint option.

For details about this option, see <u>--enable-jshint</u> in the Coverity 8.0 Command and Ant Task Reference.

• To enable most of the preview checkers, use the --preview option.

For example:

```
> cov-analyze --dir <directory> --preview
```

For details about the scope of this option, see <u>--preview</u> on the Coverity 8.0 Command and Ant Task Reference.

• To enable compiler warning checkers (parse warning, recovery warning, and semantic warning checkers), use the --enable-parse-warnings option.

For example:

```
> cov-analyze --dir <directory> --enable-parse-warnings
```

If you want to change the set of compiler warnings that are enabled, see Section 1.4.5.1.2, "Enabling Compilation Warning checkers (PW.*, RW.*, SW.*)".

• To enable the rule checkers, use the --rule option.

For example:

```
> cov-analyze --dir <directory> --rule
```

For details about the scope of this option, see <u>--rule</u> in the Coverity 8.0 Command and Ant Task Reference.

- 3. Disable one or more checkers.
 - To disable a single checker, use the --disable option.

For example:

```
> cov-analyze --dir <directory>
   --disable BAD_OVERRIDE
```

For details, see <u>--disable</u> in the Coverity 8.0 Command and Ant Task Reference.

• To disable the default checkers, use the --disable-default option.

The following example disables all checkers that are enabled by default:

```
> cov-analyze --dir <directory> --disable-default
```

The following example enables the FindBugs analysis while disabling all other default checkers, use the --enable-fb option with --disable-default.

For example:

```
> cov-analyze --dir <directory> --enable-fb --disable-default
```

To further refine FindBugs analysis, you can also use the --fb-include and --fb-exclude options to cov-analyze.

• To disable parse warnings (if you previously enabled them but no longer need to see them), use the --disable-parse-warnings option.

For details, see of this option in the <u>--disable-parse-warnings</u> on the Coverity 8.0 Command and Ant Task Reference.

• To disable Web application security checkers, use the <u>--disable-webapp-security</u> option.

1.4.5.1.2. Enabling Compilation Warning checkers (PW.*, RW.*, SW.*)

Hundreds of warnings can be generated by the Coverity C/C++ parser and exposed as defects. By default, some of the compilation warning checkers that produce these warnings are disabled because the warnings provide unnecessary information, identify issues that are reported with greater accuracy by other Coverity Analysis checkers, or have a very large number of false positives.

You can specify the warnings that are exposed as defects through a configuration file. To create this file, you can refer to the sample parse warning configuration file, which shows all of the default settings. The

sample file is located in <install_dir_sa>/config/parse_warnings.conf.sample. Checkers are enabled or disabled by a directive in this file. A directive uses the following syntax:

```
chk "<checker_name>": on | off | macros | no_macros;
```

Here, <checker_name> is the name of the warning as shown in Coverity Connect, for example, PW.ASSIGN WHERE COMPARE MEANT.

Individual parse warnings are enabled by default; if a parse warning checker is not explicitly listed in a directive, it is enabled. To disable all warnings that are not listed, you can add the disable_all; directive. To disable individual warnings that are listed in the file, you can comment them out.

To change the C/C++ parse warnings that are enabled:

- 1. Copy the parse_warnings.conf.sample file and save it with a new name.
- 2. Edit this copy of the configuration file.
 - Remove comment characters before the default directives that you want to use.
 - Add directives for checkers that you want enable or disable.
- 3. Run the cov-analyze command with both the --enable-parse-warnings and the --parse-warnings-config <config file> options.

Here, <config_file> is the name of your own configuration file, including the full or relative path. For example, to enable the parse warning checkers using a configuration file named my_parse_warnings.conf, use the following command:

cov-analyze --enable-parse-warnings --parse-warnings-config my_parse_warnings.conf

1.4.5.2. Using custom models to improve analysis results

A custom model is a piece of source code that is written by a developer to replace the actual implementation of a function or method. Custom models can lead to a more accurate analysis by helping Coverity Analysis find more issues and eliminate false positive results. Candidates for modeling include functions and methods in your source code that the analysis interprets in an unexpected way (see Section 1.4.5.2.2, "Using models to tune the interprocedural analysis") and/or functions and methods in third-party libraries that Coverity does not model (Section 1.4.5.2.1, "Using models to mimic functions or methods that lack source code").

After a developer writes a custom model (for details, see Models, Annotations, and Primitives in the Coverity 8.0 Checker Reference), you (the administrator) need to include it in the analysis configuration by running the cov-make-library command (see Section 2.5.1.4, "Adding custom Java models with cov-make-library" and/or Section 2.5.2.5, "Adding custom C and C++ models with the cov-make-library command"). For C#, see Models and Primitives in C# in the Coverity 8.0 Checker Reference. The cov-make-library command creates a file called user_db that you need to include in the script that runs the Coverity Analysis analysis.

1.4.5.2.1. Using models to mimic functions or methods that lack source code

Coverity Analysis cannot analyze a function or method if its source code is not in the code base. For example, Coverity Analysis cannot analyze third-party binary libraries that are linked to a program. Most project code bases include a number of functions or methods without their source code. To include such functions or methods in an analysis, you need to add custom models that emulate these functions.

Coverity Analysis ships with models for many common libraries, including the standard Java, C, C++, and win32 libraries. You do not have to model these libraries and generally should not alter the provided models. However, you can examine source code for these models to write your own custom models.

Due to the limitations of interprocedural analysis, you might need to perform some tuning (see Section 1.4.5.2.2, "Using models to tune the interprocedural analysis").

(i) Tip

The two most common custom models that you can write are allocators/deallocators and *killpaths* (functions that terminate execution). Resource leaks cannot be found without allocation models. If Coverity Analysis does not find any resource leaks, you probably need to create allocation models for every function that behaves as an allocator and deallocator.

If Coverity Analysis generates many false positives, it might mean that there are missing killpath models. For more information, see Adding a Killpath to a Function to Abort Execution in the Coverity 8.0 Checker Reference.

1.4.5.2.2. Using models to tune the interprocedural analysis

For its cross-procedure source code analysis, Coverity Analysis infers a model of each function, whether from the actual source code or from a handwritten model. The engine automatically detects those cases where a constant is returned, a variable holding a constant is returned, or a comparison between the return code and a constant indicates the return value.

If the contextual behavior involves operations that are more complex than assignments to constants, comparisons with constants, and simple arithmetic, Coverity Analysis might not correctly infer the abstract behavior of the function or method without additional assistance. In such a case, it is necessary to create models that provide directions to Coverity Analysis.

Examples: C/C++ interprocedural contexts detected by the Coverity Analysis analysis

 In the following example, Coverity Analysis automatically infers that this function returns 0 when memory is not allocated.

```
// Basic return value dependence:
void* malloc(size_t sz)
{
    void* allocated_ptr;
    if (<detect out of memory condition>) {
        return 0;
    }
    allocated_ptr = <get pointer from Operating System>;
    return allocated_ptr;
}
```

• In the following function, ptr is only dereferenced when flag is equal to 9. In general, whenever Coverity Analysis sees a constant directly or can, through assignments or comparisons, determine that a variable is compared against a constant, it will note the constant and the comparison type (equal to, not equal to, less than, or greater than) in the function's behavioral model.

```
// Basic argument dependency
void dereference_pointer(int* ptr, int flag)
{
   if (flag == 9)
     *ptr = 9;
     return;
}
```

Coverity Analysis does not track context based on the value of global or static, file-scope variables. It makes very conservative assumptions about when those variables can be modified, rendering their analysis relatively ineffective. If the behavior of a function contextually depends on a global variable's value, it is best to conservatively model that function. For example, if you're modeling a deallocation function, then make that function always deallocate the supplied pointer regardless of the global variable's value. This eliminates the numerous false positives that function may produce. While it will also eliminate bugs due to incorrect usage of that function, the tradeoff between bugs and false positives favors the conservative solution.

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To avoid unexpected results, do not move derived model files from one platform to another.

1.4.5.3. Using Coverity Analysis configuration files in the analysis

As discussed in Section 1.4.1, "The configuration", the cov-configure command generates a compiler configuration file. Though not typically recommended without the help of Coverity support (support@coverity.com), you can modify the file in following ways to support your analyses:

Using the <include> tag set to include additional configuration files

 You might do so to partition your configuration by organization, project, individual, or other classification. For information about this tag set, see Section 1.4.1, "The configuration".

Specifying command options

• You can specify Coverity Analysis command options explicitly on the command line or through one or more XML-based configuration files. See Section 1.4.5.3.2, "Specifying command options in the configuration file". Coverity Analysis searches for coverity_config.xml in all configuration directories that are specified in the <include> tags. See Section 1.4.5.3.2.2, "Using the prevent tag to specify directories and emit options".

Specifying Coverity Analysis directories and emit options

• You can specify the temporary and intermediate directory and emit options (for example, to <code>cov-emit</code> and <code>cov-emit-java</code>)) within the cprevent> tag set. For details, see Section 1.4.5.3.2.2, "Using the prevent tag to specify directories and emit options".

Specifying options used to commit analysis results to Coverity Connect

You can specify options to cov-commit-defects within the <commit> tag set. The tags go in the
master configuration file. For details, see Section 1.4.5.3.2.1, "Using the cim tag to specify commit
options".

Changing the name and/or location of coverity_config.xml

• By default, Coverity Analysis creates <code>coverity_config.xml</code> file in the following location: <install_dir>/config. If you need to change the file name or location, see Section 1.4.5.3.1, "Using alternative configuration file names and directories".

Note that if you modify configuration files in ways that violate the DTD description (found in coverity_config.dtd), most Coverity Analysis commands will issue a warning.

Also note that **COVLKTMPDIR** and environment variable names starting with **COV_** or **COVERITY** are reserved. Users should not set them unless directed to do so by Coverity support staff.

1.4.5.3.1. Using alternative configuration file names and directories

If you install Coverity Analysis in a read-only location, Coverity Analysis will not be able to use the <install_dir>/config directory. To specify an alternative configuration file directory (or configuration file name), you can use the --config option to the cov-configure command. For example:

```
> cov-configure --config /var/coverity/config/coverity_config.xml \
    --comptype gcc --compiler gcc
```

You need to be able to create sub-directories relative to the directory that contains coverity_config.xml.

To use an alternative name for the configuration file (for example, coverity_foobar.xml) and then use that file name for each step in the analysis, you need to complete *one* of the following tasks:

- Use the --config option when running Coverity Analysis commands.
- If recommended by Coverity support, set the COVERITY_CONFIG environment variable to point to the
 directory that contains the configuration file.
- Move coverity_config.xml and any other directories generated by the configuration to ~/.coverity. (Note that this is a local configuration that applies only to you.)
- Mote

If you need to move the configuration after it is generated, you must move the entire configuration file directory and all of its sub-directories.

1.4.5.3.2. Specifying command options in the configuration file

Instead of passing command options to Coverity Analysis on the command line, it is possible to pass command options to Coverity Analysis through a Coverity Analysis configuration file. However, note that the options that you specify on the command line take precedence over those that you specify in a configuration file.

Coverity Analysis commands point to a Coverity Analysis configuration file by using the following command option:

--config <path/to/XML/config/file>

A number of Coverity Analysis commands (including cov-configure, cov-build, cov-analyze, cov-commit, and cov-make-library) support this option. For others, check <u>Coverity 8.0 Command</u> and Ant Task Reference .

To construct the option tags in the configuration file, refer to the following general rules:

Options without arguments

A command instruction, such as the <code>--return-emit-failures</code> option. The XML configuration tag for such an option replaces each inter-word dash (-) with an underscore (_), for example, <code><return_emit_failures></code>. In the XML file, you set this tag's value to <code>true</code> to enable it. You delete the tag from the XML file to remove the option.

• Single-specified options with arguments

An option that you can submit only once on the command line or in a single configuration file. For example, the --dir option specifies the intermediate directory location. On the command line, you can specify this option as --dir <intermediate_directory>. In XML, it is specified as <dir>intermediate_directory</dir>. If multiple configuration files contain a dir entity, Coverity Analysis uses the value from the first-specified file.

• Multiple-specified options with arguments

Options that can be submitted more than once on the command line or in a configuration file. The only difference from single-specified options is that when multiple options appear across multiple configuration files, Coverity Analysis uses all the values. For example, the --disable <checker> option instructs cov-analyze to turn off one or more checkers.

1.4.5.3.2.1. Using the <cim> tag to specify commit options

You use the <code>cov-commit-defects</code> command to send analysis results to Coverity Connect. You can use its <code>--config</code> option to pass many Coverity Connect-specific options that are specified in the master configuration file (typically, <code>coverity_config.xml</code>). Note, however, that if the same option is specified both on the command line and in an XML configuration file, the command line takes precedence.

Note

For an example of the master configuration file, see Section 1.4.1, "The configuration".

The following <cim> tags are available. The <cim> tag is nested under the <coverity> and <config> elements (see example [p. 17]).

Table 1.4.1. Options under the <cim> tag in coverity config.xml

Tag	Description	Equivalent cov-commit-defects option
<host></host>	Name of the Coverity Connect server host to which you are sending the results of the analysis. Used along with the	host <server_name></server_name>

Tag	Description	Equivalent cov-commit-defects option
	<pre><port> tag. A child of the <cim> tag.</cim></port></pre>	
<pre><password></password></pre>	The password for the user specified with the <user> tag. A child of the <client_security> tag. If you put your password into this file, consider taking precautions to set the file permissions so that it is readable only by you.</client_security></user>	password <password></password>
<port></port>	The HTTP port on the Coverity Connect host. Used along with the <host> tag. This tag is equivalent to thedataport command-line option. A child of the <cim> tag.</cim></host>	port <port_number></port_number>
<user></user>	The user name that is shown in Coverity Connect as having committed the analysis results (in a Coverity Connect snapshot). A child of the <cli>client_security> tag.</cli>	user <user_name></user_name>
<source-stream></source-stream>	The Coverity Connect stream name into which you intend to commit these defects. A child of the <commit> tag. The stream must exist in Coverity Connect before you can commit data to it.</commit>	stream <stream_name></stream_name>

The following example shows how to use the tags described in Table 1.4.1, "Options under the cim tag in coverity_config.xml":

1.4.5.3.2.2. Using the cent> tag to specify directories and emit options

You can use the <code><coverity><config><prevent></code> tag to specify directories and certain build options in the configuration file instead of specifying them on the command line. Options that are specific to the build process reside under the <code><emit_options></code> tag. Table 1.4.2, "Options under the prevent tag in coverity_config.xml" describes some common configuration options and the equivalent command-line option for each. If an option is specified both on the command line to a command and also in <code>coverity_config.xml</code>, the command line takes precedence.

Table 1.4.2. Options under the config.xml

Tag	Description	Overriding command-line option
<tmp_dir></tmp_dir>	The directory in which to place temporary files.	tmpdir <dir> -t <dir></dir></dir>
<dir></dir>	The top-level directory that Coverity Analysis uses to determine the emit and output directories.	dir <dir></dir>
<pre><emit_options> <parse_error_threshold></parse_error_threshold></emit_options></pre>	The percentage of units that must successfully compile for the cov-build command to not return error code 8, and to not generate a warning. If less than this percentage compiles, the cov-build command returns a warning and the 8 error code. The default value is 95.	parse-error-threshold <percentage></percentage>
<pre><emit_options> <pre><preprocess_first></preprocess_first></pre></emit_options></pre>	If specified, the cov-build command tries to preprocess each file with the native compiler before sending it to covemit. This tag does not take a value. Use if the build fails because of errors in cov-emit preprocessing.	preprocess-first
<pre><emit_options> <no_diff></no_diff></emit_options></pre>	Specify to disable automatic diagnostic of compilation failures by trying to find differences	no-diff

Tag	Description	Overriding command-line option
	between preprocessed files. This tag does not take a value.	
<pre><emit_options> <return_emit_failures></return_emit_failures></emit_options></pre>	If specified, cov-build returns with an error code if an emit failure occurs. The return value is a combination (a binary OR) of the following flags: 1 – The build returned an error code. 2 – The build terminated with an uncaught signal, such as a segmentation fault. 4 – No files were emitted. 8 – Some files failed to compile. By default, if less than 95% of the compilation units failed to compile, this error code is returned. To change this percentage, use the <parse_error_threshold> option.</parse_error_threshold>	return-emit-failures
	Note that cov-build always returns an error code if your build fails.	
<pre><emit_options> <chase_symlinks></chase_symlinks></emit_options></pre>	If specified, cov-build and cov-translate follow symbolic links when compiling files. For example, if you compile a file called foo.c, which is a symbolic link to the file bar.c, and foo.c has an error in it, the error report lists bar.c if you used this flag, otherwise foo.c.	chase-symlinks
<pre><emit_options> <emit_cmd_line_id></emit_cmd_line_id></emit_options></pre>	If specified, cov-build and option, see Section 3.3.3.1, "The cov-translate command in place of the native compiler". cov-translate emit different files for the same file built with different command-line options. By default,	emit-cmd-line-id

Tag	Description	Overriding command-line option
	these commands only emit a file the first time it is compiled. See Section 3.3.2.4, "Linkage information". This tag does not take a value.	

The tags described in Table 1.4.2, "Options under the prevent tag in coverity_config.xml" require a matching closing tag (for example, see Figure 1.4.2, "XML configuration file example".

Note

For cov-analyze, only the following XML tags are supported:

- <tmp_dir>
- <dir>

The following example modifies some common options.

Figure 1.4.2. XML configuration file example

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE coverity SYSTEM "coverity_config.dtd">
<coverity>
<!-- Version 1.0 -->
<config>
   <tmp_dir>/home/users/tests/temp</tmp_dir>
   <verbosity>2</verbosity>
   <emit_options>
       <emit_cmd_line_id/>
       <force_emit/>
       <return_emit_failures/>
       <chase_symlinks/>
   </emit_options>
</prevent>
</config>
</coverity>
```

Mote

It is important to keep tags and their values on the same line. For example:

```
<tmp_dir>/home/user/tmp/data</tmp_dir>
```

Using line breaks (as shown in the following example) can create pathnames with unintended characters (such as carriage returns) or cause other problems.

```
<tmp_dir>/home/user/tmp/
data</tmp_dir>
```

1.4.5.4. Changing a configuration for a compiler

If you have already configured a particular compiler, you cannot create a new configuration for that compiler by re-invoking <code>cov-configure</code>. When you invoke <code>cov-configure</code>, Coverity Analysis simply inserts the <code><include></code> directive that references a new compiler configuration file below any other <code><include></code> directives that are already in the file. When you invoke <code>cov-build</code>, Coverity Analysis uses the first configuration it finds that matches the compiler you specify. So the existing configuration (which precedes the new configuration) always takes precedence over the new configuration of the same compiler.

The following example shows a master configuration file. The file includes other coverity_config.xml files that are configured for the compilers that belong to the gcc and g++ compiler types:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE coverity SYSTEM "coverity_config.dtd">
<coverity>
<!-- Coverity Version Information -->
<config>
<include>$CONFIGDIR$/template-gcc-config-0/coverity_config.xml</include>
<include>$CONFIGDIR$/template-g++-config-0/coverity_config.xml</include>
</config>
</coverity>
```

In the example, the configuration file references compiler-specific configuration files through relative paths of the following form: \$CONFIGDIR\$/<comptype>-config-<number>/
coverity_config.xml, where \$CONFIGDIR\$ is expanded to the absolute path name of the directory that contains the top-level configuration file, <comptype> is the compiler type specified by cov-configure, and <number> is a numerical designation used to separate multiple compilers of the same type.

If you need to change an existing compiler configuration (for example, because the current one does not work), you can delete it. For example, if you ran <code>cov-configure --compiler cl --comptype gcc</code> and wanted to remove the erroneous <code>cl as GCC</code> configuration, you could run one of the following to remove those configurations:

```
cov-configure --delete-compiler-config gcc-config-0

cov-configure --delete-compiler-config g++-config-0
```

Once the configuration works correctly in a local directory, you can run <code>cov-configure</code> once more without <code>--config</code> to create the configuration. Be sure to save the exact <code>cov-configure</code> command that worked and any additional customization, just as you would save any essential source code.

Sample commands using a test configuration file:

```
> cov-configure --config cfg/test-cfg.xml --gcc
```

> cov-build --config cfg/test-cfg.xml --dir intdir gcc hello.c

Part 2. Analyzing source code from the command line

Coverity Analysis can analyze applications that are written in a number of programming languages (see Chapter 1.3, *Language Support*).

After installing and deploying Coverity Analysis, you can run an analysis and commit a snapshot of the resulting defects to Coverity Connect. This section covers post-installation procedures. For more information about deployment and analysis options for a production environment, see Part 1, "Overview".

Chapter 2.1. Getting started Coverity analyses

This section provides common steps (configure, build, analyze, commit) for running analyses from the command line. Alternatively, you can run analyses with the GUI-based Coverity Wizard application (see *Coverity Wizard 8.0 User Guide* ☑ for details), which uses commands described in this section.

For more information about the steps presented here, see Chapter 1.4, *Coverity Analyses*. For analysis tasks that are outside the scope of this section, see Chapter 2.5, *Using advanced analysis techniques*.

To get started from the command line:

1. Complete the prerequisites to this procedure.

See Prerequisites to completing an analysis.

2. [Onetime step [p. 25]] Generate a configuration for your compiler or your scripting language.

Run the <u>cov-configure</u> command with the appropriate option.

Note that you need to run the command separately for each compiler or scripting language that applies.

Table 2.1.1. Commonly used options to cov-configure^a

Language	Configuration Option
C/C++ (for GNU GCC and G++) ^b	gcc
Java (for java, javac, javaw, and apt)	java
JavaScript	javascript
Microsoft C and C++ (for cl.exe)	msvc
Microsoft C# (for csc.exe) ^c	cs
Objective-C and Objective-C++ (for clang) ^d	templatecompiler clangcomptype clangcc
PHP	php
Python	python

^aTo create configuration for compilers that are not listed here and to understand configuration for a production environment, see Chapter 2.6, *Configuring compilers for Coverity Analysis*.

The console output for a successful configuration looks something like the following:

```
Generated coverity_config.xml at location
/my_install_dir/config/coverity_config.xml
Successfully generated configuration for the compilers: g++ gcc
```

^bTo perform a configuration for gcc and g++, you can use the --gcc command option.

^cThe console output for a successful configuration for C# looks something like the following:

```
Generated coverity_config.xml at location
/my_install_dir/config/coverity_config.xml
Successfully generated configuration for the compilers: csc
```

^dSee also, Section 2.6.3.15, "Clang compilers"

Note

On some Windows platforms, you might need to use Windows administrative privileges when you run cov-configure.

Typically, you can set the administrative permission through an option in the right-click menu of the executable for the command interpreter (for example, Cmd. exe or Cygwin) or Windows Explorer.

Important!

- You must run cov-configure in exactly the same environment that you run your native compiler. If you run the command without configuring the operating environment exactly as it is in your <u>native build</u> environment, the configuration will be inaccurate. (Note that for C/C++ compilers, this command invokes the native compiler to determine its built-in macro definitions and the system include directories.)
- Note that you typically run <code>cov-configure</code> only once per installation (or upgrade) and compiler type or scripting language because the configuration process stores the configuration values for the compiler in <code>coverity_config.xml</code> file. However, if you need to perform a reconfiguration (for example, because the native compiler, build environment, or hardware changes), see Section 1.4.5.4, "Changing a configuration for a compiler".
- 3. Capture your source code into the intermediate directory.

From the source code directory, run the cov-build command:

For compiled languages (build capture):

```
> cov-build --dir <intermediate_directory> <BUILD_COMMAND>
```

• For scripts and interpreted code (filesystem capture):

```
> cov-build --dir <intermediate_directory> --no-command \
    --fs-capture-search <path/to/source/code>
```

If you are only performing a filesystem capture and not also performing a build capture, you need to pass the --no-command command. For alternative filesystem capture options, see <u>Capturing JavaScript source files</u>.

• For a combined source code capture (build and filesystem capture):

```
> cov-build --dir <intermediate_directory> \
   --fs-capture-search <path/to/source/code> <BUILD_COMMAND>
```

Note that the build command must be specified last.

The examples use the following notation for values to command options:

- <BUILD_COMMAND> is the command you use to invoke your compiler (for example, gcc or javac) on source code, such as Java and C++. For important recommendations, see the <u>build</u> notes.
- <intermediate_directory> specifies a name that you designate for the directory that will store an intermediate representation of the code base that you are building or emitting. The command will create an intermediate directory with the name you specify if it does not exist already. This directory can contain data for all the supported programming languages.

Table 2.1.2. Build capture notes

Topic	Notes
Capturing Java code	• For Java, the build command should compile all class files. If you plan to analyze a Java EE, servlet-based application, the build command should also package the Web Archive (WAR, .war) file (alternatively, you can simply specify a directory with the unpacked contents of the WAR file when you reach the next step in this procedure).
	Example that uses Ant:
	> cov-builddir /foo/xalan_j_2_7_0_analysis ant
	This UNIX-based example assumes you have previously changed the directory to a Xalan build directory that uses the standard Ant build.xml file.
	Using the cov-build command with Java requires a supported Sun / Oracle JDK. For information about supported JDKs, see the Coverity 8.0 Installation and Deployment Guide.
	If you cannot use cov-build, see the procedure described in Section 2.5.1.3, "Running a Java analysis without cov-build".
Capturing an ASP.NET Web application	For ASP.NET Web application security analyses, <code>cov-build</code> must capture the compilation of your Web application(s) with <code>Aspnet_compiler.exe</code> . Because this process might not be part of your regular build, <code>cov-build</code> will automatically run <code>Aspnet_compiler.exe</code> on any ASP.NET Web applications that it detects. If an ASP.NET application is detected, the following message will be displayed in your console output and in <code>build-log.txt</code> (see <code>Build log file</code>):
	An ASP.NET web application build has been detected. Web site location: C:/path/to/MyApplication 140 compiled C# template files captured: 42 ascx files 33 aspx files 65 cshtml files

Topic	Notes
	Verify that cov-build detected your ASP.NET Web application and that the number of captured template files is what you expect. If you are performing a security analysis on an ASP.NET application and cov-build does not detect that your build included an ASP.NET application, you need to capture a manual run of Aspnet_compiler.exe on the root directory of each Web application, for example:
	<pre>cov-build.exedir my/intermediate/dir Aspnet_compiler.exe \ -p C:\path\to\MyWebApplicationRoot -v root -d -f -c C:\path\to \TargetDir</pre>
	Note that the physical path (specified with the $-p$ option) should point to the Webapplication root path. The virtual path (specified with the $-v$ option) is required but does not affect the analysis. The final command line option is an output directory for the compiler outputs.
	If the automatic invocation of Aspnet_compiler.exe fails or runs on the wrong project root, you can disable this feature by passing the disable-
	aspnetcompiler option to cov-build. Then you must capture a manual run of Aspnet_compiler.exe.
Capturing JavaScript source files	For JavaScript, it is necessary to capture a set of .js and other files into the intermediate directory. See Chapter 2.2, Running analyses on interpreted code.
	@ Encoding
	If there is no byte order mark (BOM) for UTF-8 or UTF-16 character encodings, and you are not using the system default encoding, you need to specify an encoding with the encoding option to cov-build.
Capturing PHP and Python source files	Filesystem capture with these languages is much the same as JavaScript filesystem capture (see Chapter 2.2, <i>Running analyses on interpreted code</i>).
Capturing non- ASCII code	For C and C++ builds, if you are building non-ASCII code, you need to add the encoding <character encoding=""> option to the cov-build command.</character>
Building code on the IBM AIX operating system	AIX installations do not include the cov-build or cov-analyze commands. To complete the AIX build and analysis tasks, see Section 3.3.2.8.6, "AIX".
Using Cygwin	If you intend to use Cygwin, see Section A.2, "Using Cygwin to invoke cov-build".

Example: Building sample C code

• To analyze the sample C file (<install_dir>/doc/examples/test.c), type the following command from the <install_dir>/doc/examples directory:

> cov-build --dir analysis_dir make test

For a successful build, the command-line output looks something like the following:

```
gcc -c test.c -o test.out
1 C/C++ compilation units (100%) are ready for analysis
The cov-build utility completed successfully.
```

The sample makefile uses the gcc compiler and works on UNIX-like systems or on Windows with Cygwin. The intermediate data is stored in the <install_dir>/doc/examples/analysis_dir directory.

Build log file: The log file that contains the cov-build command results is <intermediate directory>/build-log.txt.

 For <u>Java Web application security analyses</u> only, emit all Web application archives or directories.

Before you can analyze a Java EE servlet-based Java Web application, it is first necessary to capture the packaged Web application in the intermediate directory. This is in addition to any compiled Java source that might have been captured already.

Java Web applications might take the form of WAR or EAR archive files, directories containing a WEB-INF/web.xml file (equivalent to an unpacked WAR file), or directories containing a META-INF/application.xml file (equivalent to an unpacked EAR file).

- a. [Recommended] Prior to emitting the JSP files, you can pre-compile JSP files to ensure that the JSP files will compile and that the classpath is specified appropriately.
- b. If the previous step is successful, emit the JSPs in preparation for the analysis.

To capture a single web application, use the following command:

```
> cov-emit-java --dir <intermediate_directory> \
   --webapp-archive path/to/archive_file_or_dir
```

For details about this command line, see the _-webapp-archive doption documentation.

Important!

You need to emit the JSP files so that the analysis can find and report issues it finds in them. If these files are not present in the WAR file, false negatives will occur, particularly in XSS defect reports.

It is also important to emit the original JSP source, even in cases where the build normally pre-compiles the JSP files into classes and packages those into the WAR file.

The Web application archive or directory should not contain obfuscated classes.

To emit multiple WAR or EAR files, you can run cov-emit-java multiple times, use multiple instances of the --webapp-archive command option, or use one of the

following command options: --findwars, --findwars-unpacked, --findears, or --findears-unpacked.

If you run into issues at this stage, see the JSP-related troubleshooting information in Section 2.3.1, "Running a security analysis on a Java Web application".

5. Analyze the source code.

• Run the cov-analyze command to analyze the intermediate data:

```
> cov-analyze --dir <intermediate_directory> --strip-path <path/to/source/code>
```

• For Web application analyses, pass Web application options:

Note that the <code>--webapp-security-preview</code> option enables preview checkers. Preview checkers have not been validated for regular production use. Results from this checker could have higher false positives and false negatives compared to standard checkers. Also, changes to this checker in the next release could change the number of issues found. Preview checkers are included in this release so that you can use the checker in a test environment and evaluate its results. Please provide feedback to <code>support@coverity.com</code> on its accuracy and value.

For troubleshooting information and important details about Web application security analyses for Java and ASP.NET, see Chapter 2.3, *Running Web application security analyses*.

- If you intend to run JSHint analysis, see Chapter 2.2, *Running analyses on interpreted code*. Otherwise, the JavaScript analysis does not require additional command options.
- If you intend to run a MISRA analysis, see Chapter 2.4, Running MISRA analyses.

By default, the cov-analyze command analyzes all code in the specified intermediate directory through a single invocation of the cov-analyze command. The command runs a series of default checkers. You can add or remove checkers from the analysis. For information about which checkers are enabled by default and how to enable additional checkers, see Section 1.4.5.1.1, "Enabling and Disabling Checkers with cov-analyze".

Recommended

Coverity highly recommends using the <code>--strip-path</code> option with <code>cov-analyze</code> to specify the root directory of the source code tree. This shortens paths that Coverity Connect displays. It also allows your deployment to be more portable if you need to move it to a new machine in the future.

Using this option with <code>cov-analyze</code> (instead of <code>cov-commit-defects</code>, when you commit the analysis results to Coverity Connect) can enhance end-to-end performance of the path stripping process.

Example: Analyzing a sample build

• To analyze the sample intermediate data, enter the following command:

```
> cov-analyze --dir <install_dir>/doc/examples/analysis_dir --strip-path <path>
```

The cov-analyze command puts analysis results into the intermediate directory.

If you get a fatal No license found error when you attempt to run this command, you need to make sure that license.dat was copied correctly to <install dir>/bin.

To correct this issue, see .Setting up Coverity Analysis licensing.

Understanding the Analysis Summary Report

• The output of the cov-analyze command is an analysis summary report. Depending on your platform, the following output might differ:

```
[Looking for translation units
| 0 - - - - - - 25 - - - - - - 50 - - - - - - 75 - - - - - - 100 |
*************
[STATUS] Computing links for 1 translation unit
|0-----75-----100|
***********
[STATUS] Computing virtual overrides
| 0 - - - - - - - 25 - - - - - - - 50 - - - - - - 75 - - - - - - 100 |
[STATUS] Computing callgraph
| 0-----75-----100 |
[STATUS] Topologically sorting 12 functions
| 0 - - - - - - 25 - - - - - - 50 - - - - - 75 - - - - - 100 |
[STATUS] Computing node costs
| 0 - - - - - - 75 - - - - - - 100 |
****************
[STATUS] Starting analysis run
|0-----75-----100|
2013-10-11 21:29:02 UTC - Calculating 34 cross-reference bundles...
|0-----75-----100|
***************
Analysis summary report:
Files analyzed
                    : 1
Total LoC input to cov-analyze: 8584
Functions analyzed : 12
Paths analyzed
                   : 49
Time taken by analysis : 00:00:02
Defect occurrences found : 18 Total
                      1 DEADCODE
                       1 FORWARD_NULL
```

```
1 NEGATIVE_RETURNS
1 OVERRUN
7 RESOURCE_LEAK
1 REVERSE_INULL
1 REVERSE_NEGATIVE
1 SIZECHECK
1 SIZEOF_MISMATCH
1 UNINIT
1 UNUSED_VALUE
1 USE_AFTER_FREE
```

The analysis summary report contains the following information:

- Files analyzed: The total number of files having classes/structs or functions requiring analysis on
 this run of cov-analyze. Due to incremental analysis, it is possible that a file in the build may
 not need re-analysis, and thus will not be included in this sum. Files that do not contain classes/
 structs or functions (such as a header file with only macro definitions) are not reflected in this
 total.
- Total LoC input to cov-analyze: The total number of lines of code analyzed.
- Functions analyzed: The total number of functions actually requiring analysis or re-analysis. If the count is 0, this output field is not displayed.
- Paths analyzed: The sum of paths traversed for all analyzed functions. (Note that there is some complexity to the calculation that is used to produce this sum.)
- Time taken by analysis: The amount of time taken (in hours, minutes, and seconds) for the analysis to complete.
- Defect occurrences found: The number of defect occurrences found by the analysis, followed by a breakdown by checker. For an incremental analysis, this only counts defects found in classes or functions requiring re-analysis due to changes in the code. When the snapshot is committed to Coverity Connect, it merges similar defects from a given stream into a single CID, so the number of CIDs will likely differ from the number shown in the analysis summary.

A log file with information about the analysis is created in <intermediate_directory>/output/analysis-log.txt

6. Commit the analysis results to a Coverity Connect stream.

Run <u>cov-commit-defects</u> of to add the defect reports to the Coverity Connect database.

```
> cov-commit-defects --host <server_hostname> \
    --dataport <port_number> \
    --stream <stream_name> \
    --user admin --dir <intermediate_directory>
```

Example:

```
> cov-commit-defects --host coverity_server1 \
```

```
--dataport 9090 --stream apache --dir apache_int_dir \
--user admin --password 1256
```

Note

To commit MISRA analysis results to Coverity Connect, see Chapter 2.4, *Running MISRA analyses*.

A successful commit looks something like the following:

```
Connecting to server 10.9.9.99:9090
2013-10-11 23:47:49 UTC - Committing 34 file descriptions...
| 0 - - - - - - 25 - - - - - - 50 - - - - - 75 - - - - - 100 |
   ******************************
2013-10-11 23:47:49 UTC - Committing 34 source files...
|0-----75-----100|
 ***********
2013-10-11 23:47:49 UTC - Calculating 34 cross-reference bundles...
|0-----75-----100|
.
*********************************
2013-10-11 23:47:50 UTC - Committing 34 cross-reference bundles...
|0-----75-----100|
*****************
2013-10-11 23:47:51 UTC - Committing 12 functions...
| 0 - - - - - - 25 - - - - - - 50 - - - - - 75 - - - - - 100 |
.
********************************
2013-10-11 23:47:51 UTC - Committing 12 defect files...
| 0 - - - - - - 25 - - - - - - 50 - - - - - - 75 - - - - - - 100 |
***********
2013-10-11 23:47:53 UTC - Committing 3 output files...
10-----75-----100
New snapshot ID 10001 added.
Elapsed time: 00:00:05
```

- --dataport and --port: When you run cov-commit-defects, you have a choice of specifying --dataport (the default is 9090) or --port (the default is 8080). The Coverity Connect installer refers to the dataport as the commit port.
 - Note

If you are committing to an SSL-enabled instance of Coverity Connect, use the --https-port option instead of --port. For more information, see <u>Coverity 8.0 Command and Ant Task Reference</u>.

--host: On a Linux OS, you must enter the full host and domain name or IP address for the --host option, for example:

```
--host <server_hostname.domain.com>
```

 --stream: The <stream_name> value specifies an existing Coverity Connect stream (see analysis <u>prerequisites</u>).

- \bullet <intermediate_directory> is the directory that contains the defect reports.
- 7. View the resulting issues in Coverity Connect.

For an example, see "Managing Issues."

Chapter 2.2. Running analyses on interpreted code

For memory requirements and other prerequisites to the analysis, see Prerequisites to completing an analysis.

2.2.1. JavaScript

Starting in version 7.7.0, Coverity provides Javascipt analyses through JavaScript checkers and through the open source project, JSHint. The JavaScript analysis workflow follows the typical pattern described in Chapter 2.1, *Getting started Coverity analyses*. The main difference is that there are no compiler invocations to capture for JavaScript, so an alternative capture mechanism, filesystem capture (see Section 1.4.2.2, "Filesystem capture (for scripts)"), must be used. Filesystem capture is driven by the cov-build options listed below.

If you are running a JSHint analysis, you also need to enable that analysis:

cov-configure option

• --javascript 🗗

cov-build options

- <u>--fs-capture-list</u>
- --fs-capture-search

cov-analyze options

• For the JSHint analysis only:

```
--enable-jshint ☑ [Required]
--use-jshintrc ☑
```

• For all other JavaScript analyses: No special analysis options are required.

2.2.2. PHP and Python

PHP and Python analyses are similar to JavaScript analyses:

- Configuration: You use $\underline{\mathsf{--php}}$ or $\underline{\mathsf{--python}}$ instead of using $\mathtt{cov}\mathtt{-configure}$ $\mathtt{--javascript}.$
- Build: A single invocation of cov-build can perform filesystem capture and build capture for all applicable languages, including interpreted languages, such as PHP and Python.
- Analysis: A single invocation of cov-analyze will analyze code for all languages, including interpreted languages.

Parsing and analysis of encodings supported by Python

The character encoding of a source file is determined as follows:

- If the source file starts with a UTF-8 encoded Unicode Byte Order Mark (BOM), then the source file will be parsed, analyzed, and presented in Coverity Connect as a UTF-8 encoded source file.
- If the source file contains a Python encoding declaration, the source file will be parsed and analyzed using the encoding specified by the declaration. If the encoding is one that is supported by Coverity Connect, then it will be used to present the source file in Coverity Connect.
- 3. If the source file contains neither a UTF-8 encoded Unicode BOM nor an encoding declaration, the ISO-8859-1 character encoding is used to parse and analyze the source file. If the covbuild --encoding option was specified, the encoding it names will be used to present the source file in Coverity Connect. Otherwise, the file will be presented as a US-ASCII encoded source file.

Source files that contain an encoding declaration that names the \mathtt{MBCS} or \mathtt{DBCS} encoding are not supported.

Chapter 2.3. Running Web application security analyses

This section adds recommendations and troubleshooting information to supplement the basic analysis steps in Chapter 2.1, *Getting started Coverity analyses*. For memory requirements and other prerequisites to the analysis, see Prerequisites to completing an analysis.

2.3.1. Running a security analysis on a Java Web application

You can perform a security analysis on Java Enterprise Edition (Java EE), servlet-based Web applications. This analysis runs the Web application security checkers, including XSS and SQLI (for details, see Security Checkers in the Coverity 8.0 Checker Reference).

The workflow for the Java Web application security analysis mostly follows the typical pattern. The main differences (detailed in Chapter 2.1, *Getting started Coverity analyses*) follow:

- You also need to use the cov-emit-java to make the contents of your WAR or EAR files available for analysis. Note that it is necessary to emit JSP files so that Coverity Analysis can analyze them and report issues on them.
- You also need to pass --webapp-security and/or --webapp-security-preview to covanalyze.

Troubleshooting failures to compile or emit JSP files

- Failure can occur because the dependencies are not available on the classpath. This issue can be resolved by finding the dependencies and adding them to the classpath.
- Failure can occur because the JSP file is not valid and would never compile in any reasonable application server. Such JSP files should be fixed, removed, or ignored depending on whether they are needed.

Note that you can pre-compile JSP files as part of the build step to ensure that the JSP files will compile and that the classpath is specified appropriately.

- Failure to emit can occur because the JSP file is not included by another JSP. Coverity Analysis attempts to identify such JSPs and log the files it is unable to emit.
- If you encounter another sort of issue related to compiling or emitting JSP files, report it to support@coverity.com.

Troubleshooting Web application security analyses for Java: Using COVERITY_DA_BLACKLIST to prevent certain fatal JRE errors

When Web Application Security checkers analyze Java code, <code>cov-analyze</code> runs a sanitizer fuzzer to execute string manipulation code in your application. The sanitizer fuzzer runs in a JRE. If the JRE crashes at the analysis step called <code>Running dynamic</code> analysis for <code>Java Webapp</code> <code>Security</code>, followed by messages such as <code>A fatal error</code> has been detected by the <code>Java Runtime Environment</code> or <code>[WARNING] Failure</code> in <code>security DA</code>, you can set the <code>COVERITY_DA_BLACKLIST</code> environment variable to prevent the Coverity analysis from executing the string manipulation code in your application that caused the problem.

The value of this variable should be a comma-separated list of prefixes, which you set to prevent the direct loading of classes that start with any of those prefixes. For example, you might set the following:

COVERITY_DA_BLACKLIST=com.acme.util,com.acme.text.util

2.3.2. Running a security analysis on ASP.NET Web applications

You can perform a security analysis on ASP.NET Web applications. Passing the --webapp-security and --webapp-security-preview command line options to cov-analyze enables the Web application security checkers, including XSS and SQLI (for details, see <u>Security Checkers</u> in the *Coverity 8.0 Checker Reference*).

The ASP.NET Web application security analysis is capable of reporting defects in Web forms (such as *.aspx files) and Razor view templates (such as *.cshtml files). To include these files in the analysis, cov-build must capture an invocation of Aspnet_compiler.exe on the Web application root(s). Running this tool might not be part of your C# source build process. If cov-build can determine that an ASP.NET application is being compiled, it will attempt to run Aspnet_compiler.exe automatically. In cases where this fails, you will need to invoke Aspnet_compiler.exe manually. See Capturing an ASP.NET Web application for more details.

Chapter 2.4. Running MISRA analyses

Starting in version 7.7.0, Coverity Analysis can run C and C++ MISRA analyses for many (but not all) rules and directives that are part of MISRA C 2004, MISRA C++ 2008, MISRA C 2012.

Important!

There is a special MISRA option for the analysis step, and each MISRA configuration file used for the analysis can specify only a single standard.

You can specify the same intermediate directory for your MISRA and non-MISRA builds, analyses, and commits.

The MISRA analysis works on files with the following file extensions:

```
.cpp, .cxx, .cc, .c, .C, .h, .hh, .hpp, .hxx, .ipp
```

The MISRA analysis workflow follows the typical pattern described in Chapter 2.1, *Getting started Coverity analyses*. The main difference is the use of the --misra-config option:

• To run a MISRA analysis for C/C++, you must pass the --misra-config option to cov-analyze.

This option is described in the Coverity 8.0 Command and Ant Task Reference ☑.

Chapter 2.5. Using advanced analysis techniques

2.5.1. Using advanced Java analysis techniques

This section concerns advanced build and analysis techniques. For other Java analyses, see Section 2.3.1, "Running a security analysis on a Java Web application".

2.5.1.1. Running an incremental analysis with Coverity Analysis for Java

To speed the build and analysis process, Coverity Analysis for Java allows you to rebuild and analyze only the subset of source files that have changed. Instead of building and analyzing the entire code base, this incremental process allows you to save time by processing only on what has changed. A file is changed if its file system time stamp and size have changed since the last time it was built and emitted to an existing intermediate directory.

The following procedure assumes that you have already built, analyzed, and committed results for your code base into a new intermediate directory.

To run an incremental analysis:

- 1. Rebuild and re-analyze the edited portions of your source code:
 - a. Capture an incremental re-build of edited source files into the your existing intermediate directory.
 - For guidance, see the standard process described in Chapter 2.1, *Getting started Coverity analyses* or, if you cannot use <code>cov-build</code>, see the procedure described in Section 2.5.1.3, "Running a Java analysis without cov-build".
 - b. Use cov-analyze to run the analysis on your intermediate directory.
 - This incremental re-analysis returns the same set of defects as a fresh analysis on the same code would.
- 2. Commit the defect data to the Coverity Connect database.
 - For guidance, see Step 6 in Chapter 2.1, Getting started Coverity analyses.
- 3. Repeat these steps on your edited source code as often as needed, or as scheduled through your build system.

2.5.1.2. Running a parallel analysis with Coverity Analysis for Java

To run multiple worker processes in parallel, you can use the <u>--jobs</u>

do option with cov-analyze.

Requirements:

Prior to running a parallel analysis, you need to make sure that you have the appropriate hardware and enough free memory for each worker that you start. For details, see the Coverity Analysis memory requirements listed in the *Coverity 8.0 Installation and Deployment Guide*.

2.5.1.3. Running a Java analysis without cov-build

As an alternative to using the cov-build command, you can first compile your source code with the standard javac command, then use cov-emit-java and cov-analyze to complete the analysis.

1. Compile your code base using javac -g.

Note that building in debug mode, with the <code>-g</code> option to <code>javac</code> (or with the <code>debug="true"</code> Ant compile task), allows Coverity Analysis to analyze the compiled code. In the standard analysis flow (see Chapter 2.1, *Getting started Coverity analyses*), the <code>cov-build</code> command automatically runs the compiler in debug mode.

2. For each invocation of javac, run cov-emit-java --compiler-outputs to capture a build of your source code to the intermediate directory.

Note that you run this command on the same source and class files (present in the classpath) as you compiled with <code>javac</code>. Here, <code>--compiler-outputs</code> must point to all of the possible parent directories of the compiler outputs or to a common parent directory for all of the compiler outputs.

For example:

```
> cov-emit-java --findsource src \
   --findjars lib;build-lib/ --dir my/intermediate/dir \
   --compiler-outputs build/classes/;build/junitclasses/
```

Note

The semicolons (;) shown in the example serve as path separators on Windows. Unix platforms use a colon (:) for this purpose.

For more detailed information about this command, see the <u>cov-emit-java</u> documentation.

3. Run cov-analyze.

For guidance, see Step 5 in Chapter 2.1, Getting started Coverity analyses.

4. Commit the defect data to the Coverity Connect database.

For guidance, see Step 6 in Chapter 2.1, Getting started Coverity analyses.

2.5.1.4. Adding custom Java models with cov-make-library

You can use the <u>cov-make-library</u> command to create custom models for methods. Adding models has two benefits: finding more bugs and eliminating false positives. For example, you could write a method that models a third-party resource allocator, allowing Coverity Analysis for Java to detect and report defects if that allocator is called incorrectly or misused. To begin adding models, you first code the methods in Java using either primitives (see <u>Models and Annotations in Java</u> for details) or using the library methods that are already defined.

2.5.2. Using advanced C, C++, and C# analysis techniques

Coverity Analysis runs <u>interprocedural analyses</u> on the code base. To run a thorough interprocedural analysis, one of the following must be present:

- Code in the intermediate directory that is undergoing analysis.
- A user-defined model. See Section 1.4.5.2, "Using custom models to improve analysis results".
- Models derived from a preceding analysis. See Section 2.5.2.3, "Running analyses that use derived models for C and C++ source code".

2.5.2.1. Increasing the speed of the analysis

The basic steps for running an analysis are described in Chapter 2.1, *Getting started Coverity analyses*. To speed up the analysis, Coverity Analysis provides the following additional options:

- Section 2.5.2.1.2, "Running a parallel analysis"
- Section 2.5.2.1.1, "Running an incremental analysis"

Mote

Like an ordinary analysis, these analyses work on an intermediate directory, which must be built using cov-build or cov-translate. Typically, you use cov-translate only if building your source code with cov-build is not feasible. For information about these and other commands described in this section, see *Coverity 8.0 Command and Ant Task Reference*

Parallel analysis and incremental analysis are *not* mutually exclusive. You can use them at the same time.

2.5.2.1.1. Running an incremental analysis

By default, cov-analyze caches results from each function's analysis in an intermediate directory file. Subsequent analysis runs use the cached results to improve speed. Functions are reanalyzed when either the function, or a relevant interprocedural function, changes.

Periodically, before a build, you should delete the intermediate directory to ensure that you are analyzing files that are still a part of your build. The <code>cov-build</code> command recreates the intermediate directory if one does not exist. Since <code>cov-analyze</code> cannot use incremental analysis after the intermediate directory is removed, the first analysis run could take noticeably longer than usual.

2.5.2.1.2. Running a parallel analysis

To reduce the analysis time, you can run multiple analysis workers simultaneously. Your product license determines the number of workers Coverity Analysis can run:

- Licenses issued for this version of Coverity Analysis specify a worker limit.
- Licenses issued prior to version 5.5 allow a maximum of one worker.

Scalability of a combined C and C++ analysis on Linux (64-bit) and Windows (32-bit and 64-bit) operating systems:

- Typically, running eight workers yields about a 4x increase in speed over the default (one worker).
- Typically, running three workers yields a 2.5x increase in the overall speed of the analysis.
- Running more than eight workers might not decrease the overall analysis time significantly.

Scalability of C# analysis on Windows (32-bit and 64-bit) operating systems:

- Typically, running four workers on C# code yields about a 2.5x increase in speed over the default (one worker).
- Typically, running two workers on C# code yields a 1.75x increase in the overall speed of the analysis.
- Running more than four workers on C# code might not decrease the overall analysis time significantly.

Scalability of combined C, C++, and C# analysis

The time for a combined analysis of C, C++, and C# code is close to the time to analyze one after the
other with the same settings, but combined analysis usually shows a small advantage when four or
more workers are used.

Requirements:

• Prior to running a parallel analysis, you need to make sure that you have the appropriate hardware and enough free memory for each worker that you start. For details, see the Coverity Analysis memory requirements listed in the *Coverity 8.0 Installation and Deployment Guide*.

To run a parallel analysis:

- 1. Build to your intermediate directory using cov-build or cov-translate.
- 2. Run cov-analyze with the --jobs option set to the number of workers that you want to run.

For example, the following command starts six workers:

```
> cov-analyze --dir my_intermediate_dir -j 6
```

3. Commit the analysis results to Coverity Connect by running the cov-commit-defects command.

2.5.2.2. Using cov-analyze options to tune the analysis

The cov-analyze command accepts several options that tune the analysis, affecting both the results and the speed.

Table 2.5.1. Tuning options to cov-analyze

Option	Effect on Speed	Effect on Results
enable-virtual	, , ,	This option enables virtual call resolution to more precisely analyze calls to virtual functions, which can increase the number of defects reported.

Option	Effect on Speed	Effect on Results
enable-constraint-fpp	The analysis can take 10% to 20% longer.	This option uses a false-path pruner (FPP) to perform additional defect filtering. It can increase the analysis time but decrease the number of false positives occurring along infeasible paths. Because this FPP uses an approximate method for pruning false positives, it is possible that a very small number of true positives will also be pruned.
paths	Controls the maximum number of paths the analysis will traverse in any given function. The default threshold is 5,000, and that limit is almost never hit. This option will only matter in the most pathological cases.	Increasing this number to 50,000 will have almost no effect on the results except in a very limited set of cases. Specify the value on the command line without a comma.

2.5.2.3. Running analyses that use derived models for C and C++ source code

Coverity Analysis performs <u>interprocedural analyses</u> that generate models of all the source code that is analyzed. Because the source code that you are developing often calls functions in libraries and other peripheral source that are unlikely to change much (if at all), it can be time consuming and unnecessary to re-analyze them. To help address this issue, Coverity Analysis allows you to use the models that were derived from the original analysis of such code.

After building and completing an analysis of all source code (which includes source code that is undergoing development and the libraries and other peripheral code that it uses), you can continue to rerun the analysis on the source code that is undergoing development. However, instead of always running the analysis directly on the source for the libraries and other peripheral code, you can make analysis use the models that were derived from the analysis of the full code base.

To use derived models:

 Generate a derived_models.xmldb file through the --output-file option to the covcollect-models command.

This is a one-time step to perform only after running an analysis of the full code base, including the libraries and other peripheral code. You will need to repeat the remaining steps according to your internal build and analysis schedule.

- 2. Pass the file to cov-analyze through the --derived-model-file option.
- Rebuild only the portion of the code base that is undergoing development, ommitting the peripheral code bases.

You typically use cov-build for this step.

4. Reanalyze the build along with the derived models in derived_models.xmldb.

Because the derived_models.xmldb file is not read by default, you need to pass it through the --derived-model-file option to cov-analyze command in subsequent analyses.

For each analyzed function call, the model in the <code>derived_models.xmldb</code> file for that function is used only if there are no other matching user models (or any other models) that are undergoing analysis in the current intermediate directory. When developers modify their source files, models will be automatically generated for the functions in that code, and any models in the <code>derived_models.xmldb</code> file for those functions will be ignored because they are outdated.

Note that there will be no links into the details for derived models.

2.5.2.4. Adding custom C# models with the cov-make-library command

The Coverity 8.0 Checker Reference provides details on creating C# models and includes a list of C# primitives. See Models and Primitives in C# in the Coverity 8.0 Checker Reference.

2.5.2.5. Adding custom C and C++ models with the cov-make-library command

You can use the <u>cov-make-library</u> command to add custom models to Coverity Analysis. See <u>Supported Compilers: Coverity Analysis for C and C++</u> more information about modeling a specific behavior.

The cov-make-library command:

- does not allow any include directories to be specified; any .h referenced files must be in the same directory as the corresponding source files, which is your current directory.
- uses mangled function names for C++ models, but not for C models.
- uses a C++ extension, for C++ models: .cpp, .cc, or .cxx.

C++ programs use extern "C" semantics to declare C functions, and those semantics apply to the library models as well. Because library files are parsed rather than compiled and built into executables, you can use external references to undefined functions or types. The analysis uses function names to determine what models to use rather than relying on linkage.

To create the model files, specify the following arguments to the cov-make-library command:

- (Required) The list of source files that contain the stub library functions
- (Optional) The computed model's output file name from the -of <modulefile> option of the cov-make-library command
 - Note

If you do not specify the -of <modulefile> option, the output file goes into the default location.

• (Optional) The path to the XML configuration file (-c <path/to/coverity_config.xml>)

The configuration and output file defaults work in most cases.

For more examples, see the next sections that describe how to override and add specific models for allocators and panic functions.

The cov-make-library command creates either the file user_models.xmldb or the output file that you specified with the -of option to the cov-make-library command. If the output file already exists, the most current output is appended to it. The following order of precedence determines the directory where the model file gets created:

- The -of option, if you specified it
- <install_dir_sa>/config

The coverity_config.xml file contains an encoded version of the models. The analysis reads these models and gives them precedence over other models. If there is a conflict, the models the user explicitly specifies are always used. To indicate to cov-analyze that it should read the <user_file>.xmldb file, specify it on the command line using the -user-model-file option.

2.5.2.5.1. Determining which functions are analyzed and called

Knowing which functions are unimplemented is useful for determining which functions to model. The file <intermediate_directory>/output/callgraph-metrics.txt lists which functions are implemented and unimplemented, and how many callers each function has. This file is generated when you add the --enable-callgraph-metrics option to the cov-analyze command.

Coverity Analysis analyzes functions that it can model from the build process. If the build process captures a function's definition, the function is treated as though it is implemented, and Coverity Analysis analyzes the function to build a model for it. Otherwise, the function is treated as though it is unimplemented, and without explicit modeling (for example, with --user-model-file or --derived-model-file), Coverity Analysis will make assumptions about it in a way that avoids false positives in callers (unless configured not to do so, for example, with -co RESOURCE_LEAK:allow_unimpl).

Coverity Analysis provides a model library of common unimplemented functions such as malloc().

Coverity Analysis also tracks how many times functions, both implemented and unimplemented, are called. This number is the total number of callers that call a function, both directly and indirectly (through one or more other functions). The number of callers for an unimplemented function is useful for determining which functions are a high priority to model. Looking at the number of callers of implemented functions can be useful as well for understanding the code base's architecture.

To determine which functions are analyzed and called:

- 1. When you run the cov-analyze command, add the --enable-callgraph-metrics option.
- 2. When the analysis completes, open the file <intermediate_directory>/output/callgraph-metrics.txt. This file lists each function as implemented or unimplemented. The number next to each function is the total number of direct and indirect callers for that function.

3. To see which functions might be good candidates for modeling, look for unimplemented functions that have a high number of callers.

The following table describes columns in the file that can help you determine which functions are analyzed and called.

Table 2.5.2. Important Data in Callgraph Metrics Files (CSV format)

CSV Column	Details	
call_count	Number of calls of the function (see unmangled_name for the name of the function). Count is important for recursive (R) functions.	
TU	Indicates whether the function has been implemented.	
	TU = -1 Function is not implemented.	
	TU ≠ -1 Function is implemented.	
	For additional detail about the values, you can run the following command:	
	cov-manage-emitdir <dir> -tu N list</dir>	
qualifiers	C Compiler-generated function	
	V Virtual function	
	R Recursive function	
	т	
	Templated function	
cycle_id	Important for recursive (R) functions.	
module	Helps identify the source of the model information.	
model_type	Indicates whether a model for the function was found and whether it is a built-in or user-created model.	
	No_Model The function is not modeled.	
	User_Model The function was modeled by a user.	
	Builtin_Model The function was modeled by Coverity developers.	

CSV Column	Details
	Collected_Model The function model was specified throughderived-model-file.
model_file	Provides the path to a model file if the function is modeled.
	For unmodeled function (where model_type is No_Model): None
	• For function modeled by a user (where model_type is User_Model): Filepath to model.xmldb
	• For a built-in model (where model_type is Builtin_Model): Filepath to builtin-models.db

2.5.2.5.2. Suppressing macro expansion to improve modeling

Complex macros sometimes cause Coverity Analysis to misinterpret parts of the code. Most commonly, this issue occurs when a model of a library function, such as strcpy, is incorrectly defined as a macro by the native compiler. In this case, it is necessary to suppress macro expansion so that Coverity Analysis can identify the model as a function call.

Macro expansion can be suppressed by using the #nodef syntax of the Coverity compiler:

• #nodef macroname

This form can be used, for example, to convert a macro implementation of a standard C library function into a function call:

```
#nodef strcpy
```

For a more complete example, see Figure 2.5.1, "A sample user_nodefs.h file".

• #nodef macroname value

This form is useful if you need to model a macro using a function name that differs from the name of the macro, thereby preventing your model function from conflicting with another function that might exist in your code base. For example:

```
#nodef strcpy model_strcpy
char *model_strcpy(char *, const char *);
```

Note that the function declaration can appear in this file or elsewhere.

• #nodef macroname(x,...) value

In addition to allowing for a different function name, this form allows you to model a macro (such as $\#define\ my_assert(int)\ \{\ ...\ \}$). For example:

```
#nodef my_assert(x) my_assert_model(x);
void my_assert_model(int x);
```

Then you can provide a model for my_assert_model.

The last two examples suppress the definition of a macro, while providing an alternative definition of the macro. The alternative overrides all future definitions of the macro.

Mote

A commented, but otherwise empty template is provided at:

```
<install_dir_sa>/config/user_nodefs.h
```

If you insert company-specific #nodef directives in this file, the cov-configure command ensures that compilations with the Coverity Analysis compiler (which is invoked when you run covbuild) will include the configuration directives in user nodefs.h.

Figure 2.5.1. A sample user_nodefs.h file

```
#nodef strpbrk
#nodef memset
#nodef strstr
#nodef free
#nodef snprintf
#nodef memcpy
#nodef gets
#nodef fgets
#nodef strcpy
#nodef setjmp
#nodef strdup
#nodef memcmp
#nodef strrchr
#nodef sigsetjmp
#nodef strcmp
#nodef vsprintf
#nodef puts
#nodef vprintf
#nodef strcpy
#nodef freopen
#nodef printf
#nodef vfprintf
#nodef fread
#nodef realloc
#nodef fclose
#nodef fopen
#nodef sprintf
#nodef vsnprintf
#nodef fprintf
#nodef strncmp
#nodef fwrite
#nodef malloc
#nodef strchr
#nodef calloc
#nodef KASSERT
#nodef assert
#nodef BUG
#nodef BUG_ON
```

2.5.2.5.3. Adding a prototype for a function

Suppressing macro expansion (see Section 2.5.2.5.2, "Suppressing macro expansion to improve modeling") might require an additional step of adding a prototype for the function if a function of the same name is not declared; otherwise, the function cannot be called in C++, and in C will cause PW.IMPLICIT_FUNC_DECL warnings. The prototype can be placed in user_nodefs.h so that only Coverity Analysis builds will see the prototype instead of the macro.

To increase the accuracy of the analysis, you might want to create a model for a prototype and register it with Coverity Analysis. For example, if you have a macro assertion such as:

```
#nodef my_assert
void my_assert(int x);
```

then you can create a model in a separate source file, such as:

```
void my_assert(int x) {
   if (!x)
   __coverity_panic__();
}
```

and use the cov-make-library command to build a model from this source. For more information, see Coverity 8.0 Checker Reference.

Chapter 2.6. Configuring compilers for Coverity Analysis

Before configuring compilers for your production environment, answer several basic questions to determine your system's configuration:

1. Do I know which compilers and their versions I am using in my build and does Coverity support them?

Unsupported compilers can cause incompatibilities when the Coverity compiler attempts to parse your code. Support for additional compilers is based on a variety of factors including customer need, the compiler's availability, and how many customers are using it. To request that Coverity extend support to your compiler you can send an email request to support@coverity.com.

Use the following command to list the supported compiler types and the values that are used for identifying them for compiler configurations:

```
> cov-configure --list-compiler-types
```

The following example shows a small portion of the output:

```
csc,csc,C#,FAMILY HEAD,Microsoft C# Compiler
g++,g++,CXX,SINGLE,GNU C++ compiler
gcc,gcc,C,FAMILY HEAD,GNU C compiler
java,java,JAVA,SINGLE,Oracle Java compiler (java)
javac,javac,JAVA,FAMILY HEAD,Oracle Java compiler (javac)
msvc,cl,C,FAMILY HEAD,Microsoft Visual Studio
```

In the example, csc is the value used to identify the compiler, and Microsoft C# Compiler is the name of the supported compiler. More generally, the output contains compiler configuration values for the --comptype and --compiler options and related information. Note that FAMILY HEAD values are used to configure a related family of compilers (for example, gcc for GNU gcc and g++ compilers), while SINGLE values are for single-compiler configurations (for example, g++ for the GNU g++ compiler only).

For support documentation, see <u>supported compiler information</u> in the Coverity 8.0 Installation and Deployment Guide.

2. Do I use the same compilers and the same versions each time I do a build?

If all of your builds are done on the same machine and in a controlled environment, the likely answer is yes.

If your builds are done on many different machines with different compiler versions, then the answer might be no.

If you use different versions of the same compiler that have different binary names (such as different versions of GCC with binary names such as mips-gcc or arm-gcc, or gcc32 or gcc29), the answer is no.

If you use different compilers each time, such as GCC 4 one time, armcc 3 the next time, the answer is no.

- 3. How many different machines do I intend to install Coverity Analysis on? If more than one, are my compilers installed at the same hard disk location on all of them? Do multiple machines use the same set of configuration files?
- 4. Am I using ccache or distcc?

If you are using either of these tools, you sometimes need to use the --comptype prefix setting when configuring Coverity Analysis for your compiler, as shown in the examples below. This setting can help avoid unexpected defect reports.

ccache configuration

• If you use ccache (for example, with gcc), your cov-configure command line should specify the following:

```
> cov-configure --comptype prefix --compiler ccache
> cov-configure --comptype gcc --compiler gcc
```

distcc configuration

- If ccache is set up to execute distcc (for example, through the CCACHE_PREFIX variable), it is only necessary to configure the prefix for ccache.
- If your distact installation uses the name of the underlying compiler (for example, gcc -c foo.c, where gcc is really distact), your cov-configure command line should specify the following:

```
> cov-configure --comptype <comptype_of_real_compiler> \
    --compiler <distcc_executable_name>
```

• If you are prepending distacto compiler command lines (for example, distact gazero foo.c), your cov-configure command line should specify the following:

```
> cov-configure --comptype prefix --compiler distcc
> cov-configure --comptype <comptype_of_real_compiler> \
    --compiler <first_argument_to_distcc>
```

The first argument to distcc is the name of executable for the real compiler, for example, gcc.

• If distcc is used directly as a compiler (for example, distcc -c foo.c), your command line should specify the following:

```
> cov-configure --comptype <comptype_of_real_compiler> \
    --compiler distcc
```

The answers to questions 2 and 3 help to determine whether you should generate a *template* configuration or a standard configuration. A template configuration is a general configuration file that specifies the name of a compiler executable that is used in the build. The compiler's location and version are determined during the build. A standard configuration file specifies the compiler's full path, thus hard-coding it to a specific version. Before deciding which configuration type to use, consider each type's costs and benefits.

Table 2.6.1. Comparing template and standard configuration types

Template configuration	Standard configuration	
You specify the compiler name, without the compiler's full path. Only requires one command to configure per compiler executable name, for example, all gcc compiler versions.	You must run cov-configure for each build compiler to configure its full path name.	
Benefit— Makes the Coverity Analysis installation faster and easier. You can move the configuration across machines, without re-running the covconfigure command, even when the compilers are in different locations on different machines.	Cost— If compilers are in different locations on different machines, you must use the template configuration.	
Cost— Configuring the compilers at build time incurs a cost each time a new compiler is encountered during the build. When using covbuild, that cost is only incurred once for each unique compiler in the build. When using covtranslate without cov-build, that cost is incurred on every single invocation of the Coverity compiler.	Benefit— All of the configuration is done once before any builds are invoked. There is no configuration cost each time a build is invoked.	
Cost— In a build that has multiple versions of a single compiler (for example, multiple versions of gcc used in a single build), if one of those versions of gcc allows a source code construct that is incompatible with cov-emit, it is much more complex to add a configuration targeted to a single compiler version to resolve the issue.	Benefit— Each unique compiler configuration is generated in a separate configuration file. If a modification is required to improve compatibility with a single compiler version, there is a unique file and location available for making the required modifications.	

We recommend template configurations for the following compilers: gcc, g++, qnx, tmcc, Tensilica Xtensa, Green Hills, Metaware. For information about creating template configurations, see Section 2.6.2, "Generating a template configuration".

Note

A compiler configuration might be platform-specific. For example, if you configure a gcc or g++ compiler on a 32-bit system, you cannot use it for a build on a 64-bit system. Also, if you change a compiler's default options after configuring it, or install a different version of the compiler, its behavior might change and invalidate the configuration that you created earlier. Make sure that the compiler that you configure exactly matches the compiler that your build uses.

2.6.1. Generating a standard configuration

Each standard configuration that is generated configures one specific compiler installation on the system. Unlike a template configuration, which specifies the executables configured at build time, a standard configuration is a completed configuration file that specifies exactly how cov-translate and covemit are fully compatible with your native build's compilers. Since most common compiler types are hard-coded into the cov-configure command, specifying the compiler executable name usually

provides enough information for cov-configure to determine the compiler's vendor, and whether the vendor's installation package includes other compiler executables.

The following table shows sample <code>cov-configure</code> commands for known compilers where the correspondence between executable name, vendor, and installation package is understood. You do not need to specify the full path if the compiler executable's location is included in the <code>PATH</code> environment variable. Before running these commands, see Section 2.6.3, "Compiler-specific configurations" to make sure your compiler does not require additional instructions to successfully generate its configuration.

Table 2.6.2. Configuration commands with standard compiler names

Issued command	Compiler description	
<pre>cov-configurecompiler <full path="" to="">/gcc</full></pre>	GNU compilers	
<pre>cov-configurecompiler <full path="" to="">/armcc</full></pre>	ARM/Thumb compilers	
<pre>cov-configurecompiler <full path="" to="">/dcc</full></pre>	Wind River compiler (formerly Diab)	
<pre>cov-configurecompiler <full path="" to="">/icc</full></pre>	Intel compiler for x86	
<pre>cov-configurecompiler <full path="" to="">/cl</full></pre>	Microsoft Visual C and C++ compilers	
<pre>cov-configurecompiler <full path="" to="">/cc</full></pre>	Sun Forte C and C++ compilers	
<pre>cov-configurecompiler <full path="" to="">/aCC</full></pre>	HP-UX aCC C and C++ compiler	
cov-configurecompiler <full path="" to="">/c1470</full>	TI Code Composer Studio C and C++ compiler ^a	
<pre>cov-configurecompiler <full path="" to="">/mcc</full></pre>	Synopsys Metaware C and C++ compilers	
cov-configurecompiler <full path="" to="">/hcac</full>		

^aNote that TI compilers require an environment variable to be set in order for <code>cov-configure</code> to properly probe compiler behavior. The environment variable should point to the include directories, and is specific to the compiler (for example, <code>C6X_C_DIR</code> for the C6000 compiler).

Because a standard configuration applies to a compiler installation, not a single compiler executable, a single invocation of <code>cov-configure</code> attempts to configure both the C and C++ compilers in the specified installation if the compiler names are not different than a standard installation.

Many C compilers can compile both C and C++ code depending on the compiler file's extension. The cov-configure command creates a different configuration file for each combination of compiler executable and language. Thus, > cov-configure --compiler gcc creates a configuration file for each of the following compiler and language combinations:

• gcc as a C compiler

- gcc as a C++ compiler
- g++ as a C++ compiler

Additional usage instructions

- If you configure an ARM compiler, you must also configure its Thumb counterpart. Similarly, configuring
 javac configures any java, apt, and javaw (Windows systems only) commands found in the same
 JAVA_HOME directory tree.
- In the following cases, you must specify the --comptype <type> option to cov-configure:
 - The compiler has a non-standard name (for example, i686-powerpc-gcc).
 - The cov-configure command does not recognize the compiler name.

For example:

```
> cov-configure --compiler i686-powerpc-gcc --comptype gcc
```

All compilers that are not listed in Table 2.6.2, "Configuration commands with standard compiler names" require the --comptype option.

• Some compilers require additional options. For example, GNU compiler installations that use a non-standard preprocessor (cpp0) path require the GNU -B option that specifies it:

```
> cov-configure --compiler gcc -- -B/home/coverity/gcc-cpp0-location/bin
```

The double-hyphen (--) indicates the end of the cov-configure options.

2.6.2. Generating a template configuration

You can invoke cov-configure with the --template argument to generate a template configuration.

Full template configuration for the gcc C/C++ compiler:

```
> cov-configure --template --compiler gcc --comptype gcc
```

Note that the full template configuration for Java and C# is not recommended.

The following alternatives generate a template configuration for the GNU GCC and G++ compilers (using gcc), Microsoft C and C++ compilers (using msvc), Java compilers (using java, not javac), and C# compilers (using).

Alternative template configuration for the gcc C/C++ compiler:

```
> cov-configure --gcc
```

[Recommended for C#] Alternative template configuration for the Microsoft C# compiler:

```
> cov-configure --cs
```

[Recommended for Java] Alternative template configuration for the Java compiler:

```
> cov-configure -- java
```

For more information about creating a template configuration, see the --template option in the <u>cov-configure</u> documentation.

The previous commands generate:

- The <install_dir_sa>/config/coverity_config.xml configuration file.
- The <install_dir_sa>/config/template-gcc-config-0 sub-directory with its own coverity_config.xml file.

The configuration file specifies that cov-build configure gcc executables as compilers and that cov-translate treat them as compilers.

For Java programs, cov-build configures the executable and treats it as a Java compiler.

Creating a template configuration for one compiler also creates templates for any related compiler, just as in a standard configuration.

For example:

- gcc implies g++ (cc links to gcc as well on some platforms).
- javac implies java, apt, and javaw (on Windows systems).

To see a full list of supported compiler types, run the cov-configure --list-compiler-types option.

2.6.3. Compiler-specific configurations

Some compilers have unique compilation environments that Coverity Analysis simulates to properly parse the source code. Especially important are the predefined macros and include directories built into the compiler. Predefined macros can be configured into nodefs.h, and pre-included directories into coverity_config.xml. For more information about how to get cov-translate to add and remove command-line arguments to pass to cov-emit, see Section 1.4.5.3, "Using Coverity Analysis configuration files in the analysis".

2.6.3.1. gcc/g++

Coverity Analysis is compatible with most gcc compiled code. This includes support for gcc-specific extensions. For example, Coverity Analysis can compile virtually all of the Linux kernel, which heavily uses many gcc extensions. Some known gcc incompatibilities include:

- · Nested functions are not supported.
- Computed goto's are handled in a very approximate fashion.

For Mac OS X

Mac OS X users, see Chapter 4.2, Building with Xcode.

Coverity Analysis compatibility with modern g++ versions is also good. Older g++ versions (before 3.0) are far more relaxed in their type checking and syntax, and their incompatibilities might be difficult to solve. The --old_g++ option loosens Coverity Analysis's parsing and type checking enough to let many older code bases compile. If you specify the compiler version when you run cov-configure, this option is in coverity_config.xml.

Because cov-configure invokes the native compiler to determine built-in include paths and built-in preprocessor defines, the GNU C and C++ compiler might require additional steps to configure correctly.

To invoke it properly from the command line, the GNU compiler might require additional covconfigure options. In particular, GNU compiler installations that use a non-standard preprocessor (cpp0) path require the GNU -B option that specifies it:

```
> cov-configure --compiler gcc -- -B/home/coverity/gcc-cpp0-location/bin
```

If your build explicitly uses the GNU compiler on the command line with either the -m32 or -64 option, also supply the option to the cov-configure command. For example:

```
> cov-configure --compiler gcc -- -m32
```

On some platforms, gcc allows multiple '-arch <architecture>' options to be specified in a single compiler invocation. cov-analysis will only compile and analyze the source once, as though only the last -arch option specified on the command line was present. If all compiler invocations are not consistent regarding the last architecture specified on the command line, cov-analysis may produce false positive or false negative results.

2.6.3.2. Freescale Codewarrior compiler

Some Codewarrior compilers require subtypes when you configure them. Use the following --comptype values:

- Codewarrior for Starcore and SDMA: cw:sdma
- Codewarrior for Starcore DSP: cw:dsp
- Codewarrior for MPC55xx: cw:55xx
- Codewarrior for EPPC 5xx: cw:5xx

All other Codewarrior compilers require only the cw value for --comptype.

Mote

Codewarrior HC12 beeps when it fails. While configuring this compiler, <code>cov-configure</code> will likely cause several compilation failures while probing, resulting in the beeping sound. This is expected behavior.

2.6.3.3. Green Hills compiler

Use a <u>template configuration</u> for the Green Hills C and C++ compiler. In this compiler's standard installation, the compiler executable names are cc<target name> (for C code) and cx<target name> (for C++ code). For example, the C compiler for the Power PC target is called ccppc. The compilers are located in an architecture-specific sub-directory of the Green Hills installation, such as Linux-i86. The native compiler options -bsp <my_hardwar_config> and -os_dir <dir> change the behavior of the compiler and require different Analysis configurations.

For example:

cov-configure --template --compiler ccpcc --comptype green_hills

2.6.3.4. Keil C compilers

The Keil compiler for the ARM target platform requires the device argument, and so you must pass the device argument to the compiler when configuring it with the cov-configure command. After the cov-configure options, specify the characters -- and then the --device option. For example:

> cov-configure --comptype keilcc --compiler armcc -- --device=<device_name>

2.6.3.5. Microsoft Visual C and C++

Because cov-configure invokes the native compiler to determine built-in include paths and built-in preprocessor defines, the Microsoft Visual C and C++ compiler might require additional steps to configure correctly.

The Microsoft Visual C and C++ compiler executable is named cl.exe. Generally, cl.exe requires that the path settings include the location of all required DLLs.

Coverity Analysis can simulate parsing bugs that occur in some versions of Microsoft Visual C and C++. Supply the correct version of MSVC to the cov-configure command to get the correct cov-emit arguments automatically. The --typeinfo_nostd option allows some codebases, which rely on the typeinfo structure to not be in the std namespace, to compile.

The Coverity compiler supports cross compiling to 64-bit MSVC platforms.

2.6.3.6. PICC compiler

The compiler executable name is pic1 and the ID is picc. Note the following:

- Coverity cannot compile PICC programs in which "@" occurs in either comments or quoted strings.
- PICC allows an extension of binary literals specified by a leading 0b, for example 0b00011111. This is supported by passing the --allow_0b_binary_literals flag to cov-emit whenever cov-configure is given --comptype picc or --compiler picl.

2.6.3.7. QNX compiler

Use a <u>template configuration</u> for the QNX compiler. The native compiler options -V and -Y change the behavior of the compiler and require different Coverity Analysis configurations. For example:

cov-configure --template --compiler qcc --comptype qnxcc

2.6.3.8. Renesas compilers

Use a template configuration for the Renesas compilers:

```
cov-configure --template --compiler ch38 --comptype renesasco
```

2.6.3.9. STMicroelectronics compilers

Use a template configuration for the STMicroelectronics compilers:

```
cov-configure --template --compiler st20cc --comptype st20cc
```

2.6.3.10. Sun (Oracle) compilers

Use a template configuration for the Sun (Oracle) compilers:

```
cov-configure --template --compiler cc --comptype suncc
```

2.6.3.11. Synopsys Metaware compiler

Use a template configuration for the Synopsys Metaware C and C++ compiler:

```
> cov-configure --template --compiler mcc --comptype metawarecc:mcc
> cov-configure --template --compiler hcac --comptype metawarecc:mcc
```

In the standard installation for this compiler, the compiler executable names are mcc and hcac (for C and C++ code).

2.6.3.12. Texas Instruments TMS C and C++ compilers

Coverity supports 2.53 and later of a number of C and C++ TMS compilers. Use <code>cov-configure list-compiler-types</code> for a complete list. The compiler's executable name in a TMS470R1x installation, for example, is generally <code>c1470.exe</code>. To configure this compiler, you might specify the command line as follows:

```
> cov-configure --compiler <TMS Installation>\cgtools\bin\c1470.exe \
   --comptype ti
```

Change the preceding example to match the version and installation path of the TMS compiler tools that you are using.

When <code>cov-build</code> is launched for a project that uses the TMS compiler, all of the invocations of the compiler will be accompanied with a call to <code>cov-emit</code> unless one of the following command-line arguments is present:

- 1. -ppd (generate dependencies only)
- 2. -ppc (preprocess only)

- 3. -ppi (file inclusion only)
- 4. -ppo (preprocess only)

There are currently a small number of unsupported options and keywords to the TMS compilers. These keywords can be translated into nothing, when appropriate, or into a supported ANSI C and C++ equivalent using <u>user_nodefs.h</u>. Contact Coverity support regarding any parse errors that you see with this compiler.

2.6.3.13. Trimedia C and C++ compilers

Use a template configuration for the Trimedia compilers:

cov-configure --template --compiler tmcc --comptype tmcc

2.6.3.14. Tensilica Xtensa C and C++ compiler

Use a template configuration for the Xtensa compiler:

cov-configure --template --compiler xt-xcc --comptype xtensacc

2.6.3.15. Clang compilers

Use a <u>template configuration</u> for the Clang compilers:

cov-configure --template --compiler clang --comptype clangcc

For Mac OS X

Mac OS X users, see Chapter 4.2, Building with Xcode.

2.6.3.15.1. Supported language extensions

Apple Blocks

Support for the Apple Blocks extensions is provided for C and C++ code, and is automatically enabled when enabled in native compiler invocations. Interprocedural analysis of Block invocations requires that cov-analyze be invoked with one of the --enable-single-virtual or -- enable-virtual options.

2.6.3.15.2. Clang limitations

Clang compilers have various use limitations with Coverity products. These limitations are listed below:

The following Coverity features are not supported when using a Clang compiler

- Coverity Architecture Analysis
- Coverity Test Advisor and Test Prioritization
- · Coverity annotations
- · Coverity parse warning checkers

- The cov-build --preprocess-first and --preprocess-next options.
- The Record With Source build option (--record-with-source, -rws)

Language limitations

- The following language extensions are not supported. Functions and variable initializers that use
 these features will not be analyzed. However, other functions and variable initializers within the
 same translation unit will still be analyzed.
 - Altivec vector types and expressions
 - C11 and C++11 atomic types and expressions
 - CUDA language extensions
 - The Microsoft asm statement
 - The Microsoft dependent exists statement
 - The Microsoft __interface user defined type specifier
 - · Microsoft structured exception handling statements
 - OpenMP language extensions
- The -fmodule option has limited support. Source code that requires Modules support will fail to compile. If compilation fails, functions and variable initializers defined within the failed translation unit will not be analyzed.

Compiler driver limitations

- The Microsoft cl compatible clang-cl driver is not supported.
- Clang driver invocations that specify the '-cc1' option are not supported.
- Clang driver invocations that specify multiple '-arch <architecture>' options are not supported.

The following cov-emit features are not available with Clang

- Pre-processor translation (the cov-emit --ppp_translator option).
- Macro expansion suppression (#nodef). See <u>Coverity Analysis 8.0 User and Administrator Guide</u> for more information.

2.6.4. Using the __COVERITY__ macro for Coverity Analysis-specific compilations

Through the <u>cov-emit</u> command, the Coverity Analysis compiler can parse many C and C++ dialects, including the following:

- GNU gcc/g++ extensions and anachronisms
- Microsoft Visual C and C++ extensions
- Cfront compatible C++ compilers
- Sun CC
- Standards-conforming code such as ANSI C, C89, and C99

The Coverity compiler defines a special preprocessor macro, __COVERITY__, which you can use to conditionally compile code. For example, suppose one of your macros does not terminate execution, but for the purposes of a given static analysis, you need to treat it as though it does. You can use the __COVERITY__ symbol to alter the definition of that macro within the scope of the Coverity Analysis compilation only:

```
#ifdef __COVERITY__
#define logical_assert(x) (assert(x);)
#else
#define logical_assert(x) (if (!x) printf("Variable is null!");)
#endif
```

2.6.5. Modifying preprocessor behavior to improve compatibility

Native compilers usually define some macros, built-in functions, and predefined data types. The Coverity compiler does not automatically define all of these by default. Instead, it relies on the following configuration files, which are generated by cov-configure:

- <install_dir_sa>/config/<comp_type>-config-<replaceable>number</re>
 replaceable>/coverity-compiler-compat.h
- <install_dir_sa>/config/<comp_type-config-<number/coverity-macro-compat.h

These files are pre-included on the cov-emit command line before any other files. Once cov-emit parses these files, the definitions should match the native compiler definitions.

Additionally, each time <code>cov-emit</code> runs a compilation process, it pre-includes a file called <code>user_nodefs.h</code>, which is optional and might not exist. You can place directives in this file to correct problems with the generated compiler compatibility headers. Because this file is shared by all compiler configurations, the definitions that apply to a single compiler should be sectioned off using <code>#if/#ifdef</code> and compiler specific macros.

One common cause of incompatibilities is an incomplete deduction of the list of built-in preprocessor definitions by cov-configure. Adding these definitions to the user_nodefs.h can correct this issue. See Part 5, "Using the Coverity Compiler Integration Toolkit" for more information about working around compiler incompatibilities.

Mote

In general, because using user_nodefs.h improperly in C++ can cause parse errors in every file name in a build, Coverity recommends that you do not modify user_nodefs.h without help from

Coverity Support (support@coverity.com). Given the correct directions, this enhancement to the preprocessor of the Coverity Analysis compiler can be a powerful aid in following tasks:

- Finding additional software issues by removing macro expansions that obscure the semantics of the code (see Section 2.5.2.5.2, "Suppressing macro expansion to improve modeling").
- Providing workarounds for compiler incompatibilities that might otherwise require comprehensive changes to <u>cov-emit</u> or <u>cov-translate</u> and take some time to resolve.

Part 3. Setting up Coverity Analysis for use in a production environment

You can deploy Coverity Analysis alone in a centralized (server-based) build system or in combination with Coverity Desktop Analysis, which allows developers to run local analyses of source code from their desktops or through their IDEs. This section covers the server-based deployment model. For information about the combined deployment model, see <u>Coverity Desktop Analysis 8.0: User Guide</u>.

Chapter 3.1. The Central Deployment Model

The central deployment model separates administrative tasks from the tasks that developers perform.

 As an administrator, you check out the latest source to a platform that supports Coverity Analysis, analyze the source code, and commit the analysis results to Coverity Connect. To deploy Coverity Analysis based on this model, you need to write a script that automatically runs the Coverity Analysis commands needed to analyze a given code base (see Chapter 1.4, Coverity Analyses).

Tip

Completing an analysis of the code base in Coverity Wizard can help because the Coverity Wizard console output (which you can save in a text file) lists all the Coverity Analysis commands and options that it runs in a given analysis. See *Coverity Wizard 8.0 User Guide* of for details.

You can integrate Coverity Analysis with the build process to provide Coverity Analysis consumers with analysis results from snapshots of the latest source code (for details, see Chapter 3.3, *Integrating Coverity Analysis into a build system*).

As mentioned in Part 3, "Setting up Coverity Analysis for use in a production environment", you can also combine this model with an IDE-based deployment model if your developers are using Coverity Desktop for Eclipse or Visual Studio.

 After using Coverity Connect to discover, prioritize, and understand the software issues that they own, developers check out the affected source code files from the source repository, fix one or more of the issues locally, and then check in their fixes to the source repository. Coverity Connect will reflect the fixes in the next round of analysis results (the next snapshot) of the code base that contained the issues.

Chapter 3.2. Coverity Analysis Deployment Considerations

Software organizations often produce several products, each of which typically consists of a number of related code branches and targets for supported platforms, product versions, trunks, and development branches. The Coverity Analysis deployment needs to analyze each code base on a regular basis so that the issues that developers see in Coverity Connect reflect their changes to the code bases.

To plan for your deployment:

1. Determine which types of analyses to run:

- Analyses on Java, C/C++, and/or C# code bases
- Incremental analyses, parallel analyses, or some other type of analysis process

For details about these topics, see Part 2, "Analyzing source code from the command line".

As part of this process, you also need to perform the following tasks:

Determine which checkers to run.

By default, Coverity Analysis enables a set of Java, C/C++, and C# checkers that are covered by your Coverity Analysis license. You can work with development team leads and power users to determine whether to enable additional checkers or disable other checkers (see Enabling/ Disabling Checkers), and, if necessary, to create custom checkers (see the <u>Coverity Extend</u> <u>SDK 8.0 Checker Development Guide</u>).

b. Consider whether to model any functions or methods.

Modeling functions in third-party libraries, for example, can improve analysis results. For more information, see Using Custom Models of Functions and/or Methods.

2. Plan Coverity Connect projects and streams for your analysis results:

To allow developers to view and manage their issues, administrators use Coverity Connect to define streams and group them into projects. For example, a technical lead might define a project that is composed of all the streams for a single software product. Such a project might include Linux, MacOS, and Windows target builds, along with multiple versions of each. A manager might need to see a project that consists of all the code streams in a given department.

For additional information about this topic, see Prerequisites to completing an analysis.

3. Consider whether to push third-party issues to Coverity Connect so that developers and team leads can view and manage them along with their Coverity Analysis analysis issues.

For more information, see Using Coverity Analysis to commit third-party issues to the Coverity Connect database.

4. Consider whether to use Coverity Desktop in conjunction with Coverity Analysis:

For details, see Coverity Desktop 8.0 for Eclipse, Wind River Workbench, and QNX Momentics: User Guide & and Coverity Desktop 8.0 for Microsoft Visual Studio: User Guide.

5. Think about how to integrate Coverity Analysis into your build system:

See Chapter 3.3, Integrating Coverity Analysis into a build system.

As part of this process, you also need to complete the following tasks:

a. Check Coverity Analysis platform and compiler support:

Refer to "Supported Platforms" in the Coverity 8.0 Installation and Deployment Guide. If you are using a C/C++ compiler that is not supported, it is possible to extend the compatibility of compilers with Coverity Analysis. For details, see Part 5, "Using the Coverity Compiler Integration Toolkit".

Mote

For performance reasons, the following directories should not reside on a network drive:

- · The Coverity Analysis installation directory.
- The <u>intermediate directory</u>. Instead, to maximize the performance of the analysis, this directory should reside on the build host.
- The analyzed code.

It is possible to run the analysis on a machine that is different from the one used for the build, even one with a different operating system or architecture, so long as the same version of Coverity Analysis is installed on both systems. This setup supports the specialization of machines, distributed builds, and the AIX platform, which does not have the cov-analyze command. To run an analysis on a different machine, you need to copy the self-contained intermediate directory to a local disk on the chosen host.

Exception: C# security analyses should run on Windows. Analyzing C# Web applications on Linux is unsupported and might degrade the XSS checker results.

b. Determine memory requirements for the analyses you intend to perform:

For details, "Coverity Analysis Hardware Requirements" in the Coverity 8.0 Installation and Deployment Guide.

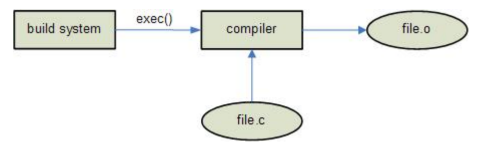
c. Determine the analysis interval:

Because developers continually modify the code base, regularly scheduled Coverity Analysis analyses are necessary to provide information about the introduction of new issues and the elimination of existing ones. For example, you might run the analysis on a nightly basis.

Chapter 3.3. Integrating Coverity Analysis into a build system

Using a C/C++ code base as an example, Figure 3.3.1, "A typical build system" shows how many build systems interact with the compiler. The build system calls an exec-type function to run the compiler process. The compiler process reads in the source files and produces binary object files.

Figure 3.3.1. A typical build system



There are two standard ways of integrating Coverity Analysis into this kind of build system. One way, shown in Figure 3.3.2, "Coverity Analysis integration using the cov-build command", uses the cov-build command (described in Section 3.3.2, "Integrating Coverity Analysis into the build environment — covbuild") to automatically detect invocations of the compiler. This method usually requires no changes to the build system itself. Instead, it relies on "wrapping" the build system so that Coverity Analysis can piggyback on the compiler invocations. The regular build system is invoked by the cov-build command, which sets up the operating environment such that calls to exec-type functions made by the dynamically-linked build process are intercepted by the Coverity Analysis capture stub library. The capture library calls the cov-translate command to translate the compiler command-line arguments to the command line arguments of the Coverity analysis engine (also called the Coverity compiler). The Coverity compiler then parses the file and outputs a binary form of the source file into the intermediate directory, where it is read later by the analysis step. After the Coverity compiler finishes, the capture library continues to run the normal compiler that generates the .o files. You must run the actual compiler in addition to the Coverity compiler because many build processes build dependencies and build-related programs during the build itself. The disadvantage of this method is that it requires a longer compile time because each source file is parsed and compiled once with the regular compiler, and a second time by the Coverity compiler. But, the build system itself does not change, and no Coverity Analysis related changes need be maintained.

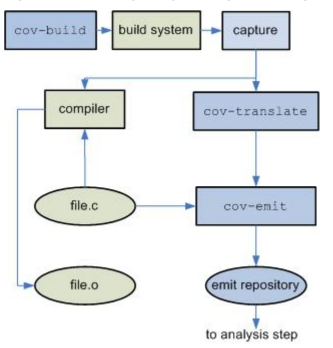


Figure 3.3.2. Coverity Analysis integration using the cov-build command

Figure 3.3.3, "Coverity Analysis integration by modifying build targets" shows an alternative Coverity Analysis integration method that relies on modifications to the build targets of the build system itself. Most build systems have the notion of a debug build target and a production build target. Similarly, another build target can be added to invoke the cov-translate command, or even the Coverity compiler directly (with the cov-emit command), to parse the code and generate the intermediate data. This method requires the build administrator to maintain the changes to ensure that they continue to work when the build steps change. The common make utility makes it possible to perform this form of integration by changing a single variable, such as CC. The Coverity Analysis translator can be configured to understand the command-line arguments for a variety of compilers, so the arguments to the compiler usually do not need to be changed. For more information about this integration method, see Section 3.3.3, "Alternative build command: cov-translate".

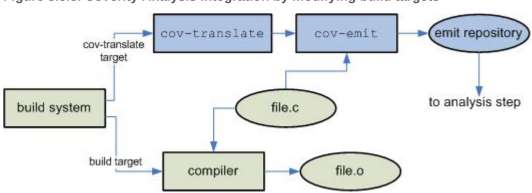


Figure 3.3.3. Coverity Analysis integration by modifying build targets

The rest of this chapter describes how to use Coverity Analysis to perform these two types of integration.

3.3.1. The intermediate directory

The intermediate directory stores data produced by the Coverity compiler, before the data is committed to a Coverity Connect database.

Caution

The intermediate directory might use a significant amount of space for large code bases.

The intermediate directory cannot be under Rational ClearCase dynamic views.

On Windows, the intermediate directory cannot be on a network drive, neither as a mapped drive nor as a UNC path.

The intermediate directory is intended to be modified only by Coverity programs. Unless directed by Coverity support, do not create or remove files anywhere in the intermediate directory.

You cannot use a VMware shared folder as a location to store the intermediate directory.

3.3.2. Integrating Coverity Analysis into the build environment — cov-build

The cov-build command integrates Coverity Analysis with a build system, usually without any modifications to the build system itself. Using cov-build is the preferred method of build integration. Figure 3.3.2, "Coverity Analysis integration using the cov-build command" shows the basic process that cov-build uses to piggyback on a build system to produce the intermediate data. This intermediate data can then be analyzed to produce defect reports. For information about alternative build integration commands, see Section 3.3.3, "Alternative build command: cov-translate".

After the cov-config.xml file is created, you can run the cov-build command by placing it in front of your usual build command. The required --dir option specifies the intermediate directory.

If the build command depends on features of the command shell that usually invoke it, such as certain shell variables or non-alphanumeric arguments, invoke the build command with a wrapper script. This method preserves the original behavior, since the build command is directly invoked by the type of shell on which it depends.

For example, if the normal invocation of a Windows build is:

```
> build.bat Release"C:\Release Build Path\"
```

use:

```
> cov-build --dir <intermediate_directory> <wrapper.bat>
```

where <wrapper.bat> is an executable command script that contains the original and unmodified build command.

On Windows systems, specify both the file name and extension for the build command when using covbuild.

For example:

```
> cov-build --dir <intermediate_directory> custombuild.cmd
```

Because cov-build uses the native Windows API to launch the build command, the appropriate interpreter must be specified with any script that is not directly executable by the operating system. For example, if the normal invocation of a build within Msys or Cygwin is:

```
> build.sh
```

prefix it with the name of the shell:

```
> cov-build --dir <intermediate_directory> sh build.sh
```

Similarly, if a Windows command file does not have Read and Execute permissions, invoke it as:

```
> cov-build --dir <intermediate_directory> cmd /c build.bat
```

The time that it takes to complete a build increases when you use <code>cov-build</code> because after the normal build runs, the Coverity compiler parses the same files again to produce the intermediate data. Consider the following factors that can increase build times with <code>cov-build</code>:

- The intermediate data directory is on a network mounted drive. Coverity Analysis creates many files
 and subdirectories in the intermediate directory, and these operations can be slow on network file
 systems. Using an intermediate directory on a local disk can eliminate this bottleneck. On Windows,
 you must use a local drive for the intermediate directory (Windows shared network drives are not
 supported for the intermediate directory).
- cov-emit does not take advantage of pre-compiled headers.

If the speed of cov-build is prohibitively slow when compared with your normal build time, one possible solution is to use more processes to parallelize the build. To see how to do so without altering your build scripts, see the section describing record/replay.

3.3.2.1. The output of cov-build: the build-log.txt log file

The cov-build command generates the log file in <intermediate_directory>/build-log.txt that contains a line for every command executed by the build process. The contents of build-log.txt are similar to:

```
EXECUTING 'make all '
EXECUTING '/bin/sh -c cd qmake && make '
EXECUTING 'make '

CWD = /export/home/acc/test-packages/qt-x11-free-3.3.2/qmake

COMPILING '/export/home/acc/prevent/bin/cov-translate g++ -c -o property.o \
-I. -Igenerators -Igenerators/unix \
-Igenerators/win32 -Igenerators/mac -I/export/home/acc/test-packages/qt-x11 \
-free-3.3.2/include/qmake \
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/include \
```

```
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/include \
-DQT_NO_TEXTCODEC -DQT_NO_UNICODETABLES -DQT_NO_COMPONENT \
-DQT_NO_STL -DQT_NO_COMPRESS \
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/mkspecs/solaris-g++ \
-DHAVE_QCONFIG_CPP property.cpp ' \
/export/home/acc/prevent/bin/cov-emit --g++ -I. \
-Igenerators -Igenerators/unix \
-Igenerators/win32 -Igenerators/mac \
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/include/qmake \
-I/export/home/acc/test-packages/qt-x11 \
-free-3.3.2/include -I/export/home/acc/test-packages/qt-x11-free-3.3.2/ \
include \
-DQT_NO_TEXTCODEC -DQT_NO_UNICODETABLES -DQT_NO_COMPONENT \
-DQT_NO_STL -DQT_NO_COMPRESS \
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/mkspecs/solaris-g++
-DHAVE_QCONFIG_CPP \
--emit=/export/home/acc/prevent/emit -w \
--preinclude /export/home/acc/prevent/config/nodefs.h \
--preinclude /export/home/acc/prevent/config/solaris-x86/nodefs-g++.h \
--sys_include /usr/local/include/c++/3.3.2 \
--sys_include /usr/local/include/c++/3.3.2/i386-pc-solaris2.9 \
--sys_include /usr/local/include/c++/3.3.2/backward \
--sys_include /usr/local/include \
--sys_include /usr/local/lib/gcc-lib/i386-pc-solaris2.9/3.3.2/include \
--sys_include /usr/include property.cpp \
Emit for file '/export/home/acc/test-packages/qt-x11 \
-free-3.3.2/qmake/property.cpp' complete.
Emit for file '/export/home/acc/test-packages/qt-x11-free-3.3.2 \
/src/tools/qsettings.h' complete.
EXECUTING '/usr/local/lib/gcc-lib/i386-pc-solaris2.9/3.3.2/cc1 \
plus -quiet -I. \
-Igenerators -Igenerators/unix \
-Igenerators/win32 -Igenerators/mac \
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/include/qmake \
-I/export/home/acc/test-packages/qt-x11-free-3.3.2/include \
-I/export/home/acc/ \
test-packages/qt-x11 \
-free-3.3.2/include -I/export/home/acc/test-packages/qt-x11-free-3.3.2/ \
mkspecs/solaris-g++ \
-D__GNUC__=3 -D__GNUC_MINOR__=3 -D__GNUC_PATCHLEVEL__=2 \
-DQT_NO_TEXTCODEC \
-DQT_NO_UNICODETABLES -DQT_NO_COMPONENT \
-DQT_NO_STL -DQT_NO_COMPRESS \
-DHAVE_QCONFIG_CPP \
property.cpp -D__GNUG__=3 -quiet -dumpbase property.cpp \
-auxbase-strip property.o \
-o /var/tmp//cc2Wo7sG.s '
EXECUTING '/usr/ccs/bin/as -Qy -s -o property.o /var/tmp//cc2Wo7sG.s '
```

The lines beginning with EXECUTING are commands that are executed by your build system but do not have any relation to compiling source code. For example, the commands executed by the build system to recursively descend into subdirectories in the source tree should show up as EXECUTING. When a compile line is encountered, three lines are printed. The first line begins with CWD, and shows the current

working directory for the subsequent compile lines. The subsequent lines beginning with COMPILING are lines that are recognized as compiler invocations. The <code>cov-translate</code> program is called with the compiler command line arguments. The <code>cov-translate</code> command reads .xml and transforms the command line into the following line, which invokes the Coverity front-end program (<code>cov-emit</code>) to parse and emit the source file. The command line arguments to <code>cov-emit</code> are described in Chapter 2.6, Configuring compilers for Coverity Analysis.

For each source file that contains at least one function, the Coverity compiler prints a message "Emit for file '/path/to/file.c' complete." The presence of this message confirms that the file exists in the intermediate directory and will be analyzed in the analysis step. The compiler can decide to skip emitting a file if it decides that it cannot have changed since the last emit. This will only happen if the timestamp for the file and all of the files included by it are the same as the previous emit.

If cov-emit produces error messages, it might be because of a misconfiguration or parsing compatibility issue. For more information on how to resolve compilation issues, see Chapter 2.6, Configuring compilers for Coverity Analysis. After cov-emit completes the emit, the compiler for the regular build runs. This results in additional EXECUTING lines for the compiler proper (cclplus in the example) and the assembler (as in the example).

3.3.2.2. Building non-ASCII source code

Coverity Analysis supports non-ASCII encoding of source files. To use the <code>cov-build</code> command for non-ASCII-encoded source code, add the <code>--encoding <enc></code> option with the appropriate encoding name. This option enables the following support:

- Appropriate display of the Unicode source code in Coverity Connect.
- Improved parsing of the source code, and reducing parse errors and warnings.

For example, the following command specifies that the source code is in Japanese:

```
cov-build --dir <intermediate_directory> --encoding Shift_JIS make my_build
```

The --encoding <enc> option is also available for the cov-translate and cov-emit commands.

3.3.2.3. Detecting parse warnings, parse errors, and build failures

Different incompatibilities can occur between differing dialects of C and especially C++, which result in parse errors and the <code>cov-build</code> command compiling less than all of the source code. You do not need all of the source code compiled to analyze the code for defects. However, the <code>cov-analyze</code> command analyzes only the files that <code>cov-build</code> was able to compile successfully.

The cov-build command, by default, is considered to be successful if it compiles 95% or more of the compilation units. You can change this percentage with the --parse-error-threshold option. For example, if you want cov-build to return without a warning only if 100% of the code compiles, add the following option to the cov-build command:

```
cov-build --dir <intermediate_directory> --parse-error-threshold 100
```

The more compilation units that you can compile without parse errors, the more code you can analyze. To improve the analysis, you can fix or work around many or all of the parse errors.

Sometimes the compiler can recover from a parse error. When the compiler recovers from an error, the compilation unit is compiled successfully, but the function that has the parse error cannot be analyzed. You can see these warnings (as RW.* checkers) in the Coverity Connect when you use the --enable-parse-warnings option to the cov-analyze command. To see cases when the compiler could not recover from errors, you should also specify the --enable PARSE ERROR option to cov-analyze.

A variety of problems found by the Coverity compiler are called parse warnings, which you can see in the Coverity Connect (as PW.* checkers) when parse warnings are enabled. Parse warnings can show simple problems in the code, or can be signs of deeper defects. You can change which parse warnings are exposed as defects by creating a configuration file. A sample file is provided at <install_dir>/config/parse_warnings.conf.sample. For more information, see Coverity 8.0 Checker Reference.

If the compiler finds non-standard code, and it can infer what is intended by that code, the compiler generates a semantic warning, which you an see in the Coverity Connect (as SW.* checkers) when parse warnings are enabled.

The cov-build command returns a non-zero exit code when either there is a fatal error while attempting to initialize the cov-build state before launching the command, or when there is a non-zero exit code from the build command specified on the command line. In the case that there are build failures due to incompatibilities between the Coverity Analysis compiler and the source code being analyzed, if the error does not cause the native compiler to fail and the build to exit, cov-build will not exit with a non-zero status code. You can change this behavior by using the option --return-emit-failures.

For details about how to handle and resolve parsing incompatibilities, see Section 2.6.3, "Compiler-specific configurations".

3.3.2.3.1. Viewing parse errors

You can see parse errors in the build-log.txt log file, and through Coverity Connect.

The build-log.txt file is the log of the cov-build command. It is in <intermediate_directory>/build-log.txt. The build-log.txt file contains other error messages in addition to parse errors, so finding the parse errors can be difficult.

To view parse errors in Coverity Connect:

- 1. Run the cov-build (or cov-translate) command.
- 2. Run the cov-analyze command with the --enable PARSE_ERROR option to include parse errors in the analysis.
- 3. Commit the defects to the Coverity Connect database with the cov-commit-defects command.
- 4. Log in to Coverity Connect and look for defects named PARSE_ERROR.

You can view these errors in the source code that caused the error, and the specific error message.

If the compiler is able to recover from a parse error, it is identified as a recovery warning, not a parse error. Recovery warnings have the prefix RW. For more information, see Recovery Warnings on the Coverity 8.0 Checker Reference.

3.3.2.3.2. Preprocessing source files

The first step in debugging many parsing problems is to run the source file through the preprocessor to expand macros and include files. This process reveals the text of the entire translation unit that the compiler actually sees.

The cov-preprocess command can automatically preprocess an already emitted file. The syntax is:

```
> cov-preprocess [--diff] <file_to_preprocess>
```

The name of the file to preprocess can be a full path or just a file name. If you only specify a file name, the command looks for it in the intermediate directory, and preprocesses it if it is unique. Otherwise, it outputs a list of possible candidates. If the file name is an absolute path, the command will only preprocess the given file if it exists. This can be much faster when there is a large amount of intermediate data. The resulting preprocessed file is stored in:

```
<intermediate_directory>/output/preprocessed/file.i
```

If you use the --diff option, the program tries to preprocess the file with the compiler originally used to compile it, by adding -E to the command line. After, it will try to identify if the files differ, and notably if the order in which files are included is different.

If the preprocessing program does not work for you, you can also manually preprocess a source file by looking in build-log.txt for the invocation of cov-emit for the file of interest. Above this line is a line that includes CWD=<dir> which is the directory to change into when running the preprocessing command. Take the cov-emit command line for the file and remove the --emit <dir> option. Next, add the -E option before the source-file name; leave the source-file name as the last argument to covemit. Run the command, with a redirect to a file that is to contain the preprocessed output:

```
> cd src_dir
> cov-emit <args...> -E file.c > file.i
```

Inspect the output file file.i to see if the location where the parse error occurs appears to be different from the original source file.

3.3.2.3.3. Building with preprocessing first

Sometimes differences in preprocessed files are very difficult to diagnose or to solve. In this case, it is possible to tell cov-build to preprocess files with the native compiler and use these preprocessed files to emit code.

To do so, you can either run the cov-build command with the --preprocess-first option, or edit your .xml to add a cpreprocess_first>yes</preprocess_first> tag in the <coverity><config>cprevent> section. If the section does not exist, create it.

3.3.2.3.4. Testing hypotheses

It is often useful to perform small experiments to determine the root cause of parse errors. For example, copy the original source file into a temporary file and add the identifiers to macros whose value you wish to test at the end of the temporary file. Next, preprocess the temporary file and look at the expansion of the macros.

Another useful method is to reduce a preprocessed source file while preserving the parse error. If a small enough example can be generated this way, it might be possible to send Coverity an example that exhibits the problem. This greatly increases the chances that Coverity is able to find a workaround for the problem in a timely manner.

3.3.2.3.5. Re-running failed compiles without re-running the build

When a compile failure occurs, it would be useful to re-run the Coverity compiler over just the file or files that failed without incurring the overhead of re-running the entire build. The build might not work fast incrementally, or there might be additional overhead to launching a complete build. As an alternative, the --replay-failures option to cov-build uses information that is cached in the intermediate directory from each failed compile to re-run the Coverity compiler on just those files that failed to compile. If compilation failures are fixed, subsequent runs of cov-build --dir <intermediate_directory>--replay-failures recognize that a previously failed compile is now fixed and the subsequent runs do not attempt to re-compile the (now-fixed) compilation failure again.

Each time that <code>cov-build --replay-failures</code> finds a record of a compile failure in the intermediate directory, it reads both the command line used to invoke the native compile of that file and the full environment that was set when the native compile was attempted. After restoring this environment, it reinvokes <code>cov-translate <native_cmd></code>, where <code><native_cmd></code> is the original compile command used in the build. The benefit of re-invoking <code>cov-translate</code> rather than calling <code>cov-emit</code> directly is that you can test both configuration changes to the <code>.xml</code> files and patches to <code>cov-translate</code> supplied by Coverity without re-running the build. These changes are applied when the compile failures are replayed. There are some cases where you might not want to re-translate with <code>cov-translate</code>. To avoid this step and have <code>cov-build --replay-failures</code> invoke <code>cov-emit</code> directly, specify the <code>--no-refilter</code> option to <code>cov-build</code>.

To summarize the different options for replaying compile failures:

```
> cov-build --dir <intermediate_directory> --replay-failures
```

finds all compile failures and re-applies cov-translate to the compile command used in your build. The build-time environment is restored before the re-translate is run.

```
> cov-build --dir <intermediate_directory> --replay-failures --no-refilter
```

finds all compile failures and re-applies <code>cov-emit</code> to the translated argument list. This option runs faster than without <code>--no-refilter</code>, but it does not allow you to verify fixes to the Coverity configuration files and it does not allow you to verify <code>cov-translate</code> patches supplied by Coverity.

3.3.2.4. Linkage information

For C and C++ source code, the same file is sometimes compiled several times with different command-line options. Due to the inherent difficulty of tracking linkage information, the <code>cov-analyze</code> command cannot automatically determine which files are linked together. To avoid errors in function call resolution (especially in C code, which does not have any name mangling), you can use the <code>cov-link</code> command to get this information.

The following two examples cover common uses of this feature. For a complete list of command options and additional examples, see the <u>cov-link</u> documentation.

3.3.2.4.1. Example 1

Assume that you have a single project productA> with two target architectures, ARM and MIPS. Each
function is compiled twice, possibly using different semantics. For example, arrays do not have the same
size, and you have OVERRUN_STATIC false positives. Assume that the target architecture is specified
to the compiler by -march=<arch>. Use the following steps to resolve the duplicate function calls:

1. Run the build:

```
> cov-build --dir productA_dir
```

2. Collect linkage information and save it to a link file::

```
> cov-link --dir productA_dir -of all.link --collect
```

Working with link files is faster than collecting data from the intermediate directory multiple times.

3. Create a link file for each target architecture, using the link file created in the previous step as input:

```
> cov-link --dir productA_dir -a -march=arm -of arm.link all.link
> cov-link --dir productA_dir -a -march=mips -of mips.link all.link
```

4. Create separate intermediate directories for ARM and MIPS by using the target architecture link files:

```
> cov-link --dir productA_dir --output-dir arm-emit arm.link
> cov-link --dir productA_dir --output-dir mips-emit mips.link
```

Note that <code>cov-link</code> appends new files to an existing target intermediate directory repository, but never removes files. If you want to remove files, first delete the intermediate directory completely.

Mote

To allow incremental analysis to work, keep the intermediate directory intact.

5. Run the analysis and commit the errors for the arm-emit and mips-emit repositories:

```
> cov-analyze -dir arm-emit
> cov-commit-defects --dir arm-emit --target "ARM target" \
    --stream productA-ARM
> cov-analyze --dir mips-emit
> cov-commit-defects --dir mips-emit --target "MIPS target" \
    --stream productA-MIPS
```

This creates two separate runs with target attributes named ASM target and MIPS target. You can run the commands to analyze and commit the arm-emit and mips-emit data concurrently, if you specify a different intermediate directory for each. To do, use the --dir option to cov-commit-defects.

3.3.2.4.2. Example 2

In this example, assume that you have two projects named proj1 and proj2 that share the library lib. The two projects define the same functions with different semantics, so you need linkage information.

Assuming that the source files are located in directories named proj1, proj2, and lib, use the following steps to resolve the duplicate function calls:

1. Run the build:

```
> cov-build --dir proj1_proj2
```

2. Collect linkage information and save it to a link file:

```
> cov-link --dir proj1_proj2 -of all.link --collect
```

Working with link files is faster than collecting data from an emit repository multiple times.

3. Generate a link file for the library, using the link file created in the previous step as input:

```
> cov-link --dir proj1_proj2 -s /lib/ -of lib.link all.link
```

4. Because the projects share the same library, make two copies of the link file (proj1.link and proj2.link) for the library:

```
> mv lib.link proj1.link
> cp proj1.link proj2.link
```

5. Append the project linkage information to the project link files:

```
> cov-link --dir proj1_proj2 -s /proj1/ -of proj1.link all.link
> cov-link --dir proj1_proj2 -s /proj2/ -of proj2.link all.link
```

6. Create intermediate directories for proj1 and proj2 by using the project link files:

```
> cov-link --dir proj1_proj2 --output-dir proj1-emit proj1.link
> cov-link --dir proj1_proj2 --output-dir proj2-emit proj2.link
```

7. Run the analysis and commit the defects for proj1 and proj2 by using the project-specific intermediate directories that were created in the previous step:

```
> cov-analyze --dir proj1-emit
> cov-commit-defects --dir proj1-emit --description "proj1" \
    --stream proj1
> cov-analyze --dir proj2-emit
> cov-commit-defects --dir proj2-emit --description "proj2" \
    --stream proj2
```

3.3.2.5. Record/Replay - Deferred builds and parallelizing single process builds

Coverity Analysis has the ability (for C/C++ only) to record the environment, working directory, and command line for each file in the build, and replay all of those recorded commands either with a single process or multiple processes at a later time. The advantages of this approach are:

• If build-time is critical for the native build, you can allow the native build to complete with minimal overhead (~10%), and run the Coverity build at a later time when the machines are idle or the build timing is not as critical.

 If your build cannot be made parallel by default, using the record/replay mechanism allows you to at least parallelize the Coverity portion of the build if you have more than one processor on the build machine.

The required operations to record the environment, command line, and working directory are executed during each invocation of cov-build. If you want to run cov-build with just the record step, either specify the --record-only option of the cov-build command or the cov-translate command:

```
> cov-build --dir <intermediate_directory> --record-only <build command>
```

```
> cov-translate --record-only <compile command>
```

After a record-only build is complete, use the recorded information to run the Coverity compiler with the --replay option:

```
> cov-build --dir <intermediate_directory> --replay
```

The --replay functionality can also be run using multiple processes on a single machine. To specify more than one process on a single machine, use the -j process count> option:

```
> cov-build --dir <intermediate_directory> --replay -j 4
```

This command line replays all of the recorded compilations using 4 processes. At the end of the replay step, all of the information from the 4 replay processes is aggregated into a single replay-log.txt file, which you can then use to discover and diagnose compilation failures.

Mote

Only run one cov-build --replay command or cov-build --replay-failures command with a given --dir <intermediate_directory> option at any one time.

3.3.2.5.1. Running cov-build with --record-with-source

You can use the <code>--record-with-source</code> option to run <code>cov-build</code> through the record step, and also collect all of the necessary <code>#include</code> files in your emit file. Then you can then complete the <code>cov-build</code> run at a later time using the <code>replay-from-emit</code> option:

```
> cov-build --dir <intermediate_directory> --record-with-source <build command>
```

```
> cov-translate --record-with-source <compile command>
```

After a record-with-source build is complete, use the recorded information to run the Coverity compiler with the --replay-from-emit option:

```
> cov-build --dir <intermediate_directory> --replay-from-emit
```

This is helpful if you need the ability to complete the replay build on a different platform than you started from. For example, you could complete the cov-build --record-with-source step on a Windows machine, then transfer the emit file and complete the cov-build --replay-from-emit step on a Linux machine. The --record-with-source option is also beneficial for recording builds with transient files, such as #import files; --record-only fails when attempting to record these builds.

Mote

Running cov-build with the --record-with-source option takes significantly longer than using --record-only.

3.3.2.6. Error handling with commands

In general, commands return a non-zero exit code whenever there is a catastrophic failure that prevents the command from proceeding. If a command appears to fail while still returning an exit code of zero, there are two possibilities: either the failure that appears to be reported did not prevent the command from continuing to run and is merely a warning, or the command is not behaving properly and you should contact support@coverity.com.

The exceptions to the previous rule are the <code>cov-build</code> and <code>cov-translate</code> commands. The <code>cov-build</code> command returns a non-zero exit code when either there is a fatal error while attempting to initialize the <code>cov-build</code> command's state before launching the build command, or when there is a non-zero exit code from the build command specified on the command line. If build failures are due to incompatibilities in the analyzed source code, and if the error does not cause the native compiler to fail and the build to exit, <code>cov-build</code> does exit with a non-zero status code. You can change this behavior by using the option <code>--return-emit-failures</code>.

The cov-translate command is an exception to the previous rule for the same reason. It does not return a non-zero exit code if cov-emit fails to compile a source file. By default, the cov-translate command ignores errors that do not prevent it from attempting compilation. If you are calling cov-translate directly and wish to receive a different return value for compilation failures, you can specify the command-line option --fail-stop. For more information about this option, see Section 3.3.3.1, "The cov-translate command in place of the native compiler".

3.3.2.7. Troubleshooting build problems

The build-log.txt file is generated but there are no COMPILING lines and no "Emit for file complete" messages.

Potential causes:

- The compiler is not configured properly in <code>coverity_config.xml</code>. Common problems include:
 - A syntax error in the <code>coverity_config.xml</code> file. It must be a valid XML file according to the DTD <code><install_dir_sa>/dtd/coverity_config.dtd</code>. Look carefully at the initial output to the terminal when <code>cov-build</code> is invoked. Consider using an XML syntax or schema validator such as <code>xmllint</code> to make sure that the file is valid.
 - The configured path name of a compiler is empty or missing, in the <comp_dir> tag. This field should identify the actual path name for the configured compiler, although any executed compilation with the same command name is analyzed as if it were the configured version. If incompatible versions are in use, you can configure them with a template, or you can separately configure each pathname that is in use.

The build stops before all files have been compiled.

Potential causes:

- The native build is failing. The cov-build command relies on the native build to be able to complete the compile. The cov-build command cannot proceed beyond the native build. On many build systems, there is a way to keep compiling files even when an error occurs. For example, the -i flag to make forces make to ignore any errors during the build. Coverity Analysis does not require a 100% complete build to produce good results.
- The cov-build command could be interfering with the native build. Contact Coverity support for assistance.

Some or all files give compiler error messages in build-log.txt. Potential causes:

- The compiler translator or options are not configured properly. If you manually modified or generated the <code>coverity_config.xml</code> file, reread Section 1.4.5.3, "Using Coverity Analysis configuration files in the analysis". The most common problem is a mismatch between the predefined macros in <code>nodefs.h</code> and the predefined macros supplied by the build's compiler. Consider using the <code>cov-configure</code> command to generate a configuration file automatically. Make sure to specify the compiler version.
- Some of the macro suppressions in nodefs.h are causing parsing problems. Consider removing the offending predefine in nodefs.h if the offending nodef is not required. For C++, a prototype declaration might need to be added to nodefs.h.
- The pre-include directories are not set properly. The build compiler has a list of built-in directories to search to find include files. The <include_dir> and <sysinclude_dir> options in coverity_config.xml need to reflect these built-in search paths. Note that the <include_dir> has precedence over <sysinclude_dir>, and that and parsing might change in "system" headers. Both are searched whether "" or <> is used. The cov-configure command automatically finds these search paths for most compilers.
- The cov-emit command is not able to parse the source code. There are some non-standard, compiler-specific constructs that cov-emit might not be able to parse correctly. For a detailed discussion of the potential problems and solutions, see Chapter 2.6, Configuring compilers for Coverity Analysis.

I am using clearmake and the Coverity build only seems to compile a small subset of my source files. Potential causes:

The clean command with clearmake generally does not cause a subsequent invocation to re-build all of the source files in the build with the compiler. The Coverity build system looks for invocations of the compiler to decide which source files to analyze, so any clearmake optimizations that circumvent actually running the compiler will interfere with the Coverity build. In particular, you must:

- 1. Delete all of the object files that correspond to the source files that you want to compile.
- 2. Turn off *winking* by specifying the appropriate option to clearmake.

3.3.2.8. Platform-specific cov-build issues

Some platforms have special issues that might interfere with the operation of cov-build.

3.3.2.8.1. Linux

No special issues.

3.3.2.8.2. Solaris

The cov-build command fails if the build command, such as make, is a setuid executable. To run the cov-build command, you can turn off the setuid bit with the following command:

> chmod u-s <path>/<build_command>

3.3.2.8.3. Windows

The cov-build command uses a different mechanism to capture compiler process creation on Windows than on UNIX platforms. The Windows version of cov-build runs the build command and its child processes in debug mode. If your build system has problems running in debug mode, try using the --instrument option with cov-build. This option might be useful is for capturing a 32-bit javac compilation on 64-bit Windows.

Some build systems on Windows are invoked from an integrated development environment (IDE) such as Visual Studio. There are several ways of integrating Coverity Analysis with an IDE:

• Invoke the IDE binary with the cov-build command wrapped around it. For Visual Studio 2005 and 2008, the IDE is typically invoked with the devenv command. For example:

```
> cov-build --dir intermDir devenv
```

After you run the command, perform the necessary actions in the IDE to perform the build and then exit the IDE. Because the devenv command runs the compiles, cov-build can capture the build.

This technique is not applicable to Visual Studio 2010, because its devenv command builds applications in a separate hosted instance of the msbuild tool.

• Use the command line to perform the build.

Example using devenv:

```
> cov-build --dir intermDir devenv solutionfile /build solutionconfig
```

Example using msbuild:

```
> cov-build --dir intermDir msbuild solutionfile /p:Configuration=Release
```

• Use the Visual C++ compiler directly (cl.exe) within a makefile and then run make or nmake with the cov-build command. This is the same process you would use to build with a compiler, such as gcc, on UNIX systems.

3.3.2.8.4. FreeBSD

Many versions of FreeBSD have a statically linked sh and make. The cov-build command relies on intercepting exec() at the shared library level and cannot intercept compiler invocations from static

build programs such as sh and make. The solution is to change the <comp_name> variable in the coverity_config.xml file to recognize ccl as the compiler. This works because gcc is usually not statically linked, and gcc is a driver program that calls ccl to actually perform the compile. Some features of cov-build, such as automatic preprocessing of files to diagnose compile errors, might not work in such case.

On FreeBSD 5.3 or later, Coverity Analysis can fail with a bad system call error and a core dump. This is because Coverity Analysis is compiled for FreeBSD 4.x. To use Coverity Analysis on FreeBSD 5.3 or later, compile the system kernel with the with COMPAT_FREEBSD4 set.

3.3.2.8.5. HP-UX

Do not run Coverity Analysis as the root user. To use <code>cov-build</code>, install patch PHSS_30966 for HP-UX 11.11 or PHSS_31087 for HP-UX 11.23. These patches are available from HP. To test if the correct patches are installed, enter <code>man dld.sl</code> and type /LD_PRELOAD. If this value is in the man page, the correct patch has been applied.

3.3.2.8.6. AIX

The cov-build and cov-analyze commands are not provided on AIX. Instead, you need to manually integrate the necessary cov-translate commands (see Section 3.3.3, "Alternative build command: cov-translate") into your build system. For example:

```
> CC="cov-translate --dir int-dir --run-compile cc" make
```

After running cov-translate, you need to copy the resulting intermediate directory to a different (non-AIX) machine on which a compatible version of cov-analyze is installed and then run the following commands to complete the analysis:

- cov-manage-emit with its non-filtered sub-command reset-host-name
- cov-analyze

3.3.3. Alternative build command: cov-translate

The cov-translate command translates native compiler command-line arguments to arguments appropriate for the Coverity compiler, and then calls the compiler with the cov-emit command. If you use cov-build to integrate with the build, there is no need to deal explicitly with cov-translate. All of the options that control how cov-translate works are in the coverity_config.xml file. You can specify the intermediate directory, with an emit repository, on the cov-translate command line using the --dir option.

To perform manual integration with a build system, the build system needs to be modified to have an additional target that calls <code>cov-translate</code> instead of the usual compiler. For more information, see Figure 3.3.3, "Coverity Analysis integration by modifying build targets".

3.3.3.1. The cov-translate command in place of the native compiler

If the default method of build integration using the Coverity build utility (cov-build) is unsuitable for any reason, you can use the cov-translate command as a replacement for any of the supported

compilers. In this mode, <code>cov-translate</code> can be prepended to any compile line and, when supplied the appropriate arguments, can run both the native compile and the Coverity Analysis compile. For example, you need to follow this procedure to run the Coverity compiler on AIX, which does not support the <code>cov-build</code> command.

The --run-compile option to cov-translate indicates that it runs both the native compile and the Coverity Analysis compile. For example, the following command creates the object file test.o, and adds the analysis intermediate form for test.c to the emit repository:

```
> cov-translate --dir <intermediate_directory> --run-compile gcc -c test.c
```

For most build systems, it is sufficient to prepend the compiler name with the command sequence <install_dir_sa>/bin/cov-translate --run-compile command. For example, you can specify the following to run make with its CC/CXX macro defined as a cov-translate command that is configured to execute the appropriate native C/C++ compiler:

```
> CC="cov-translate --dir int-dir --run-compile cc" make
```

Manually integrating cov-translate into a Makefile becomes more complex when a build system includes scripts that rely on the exact format of the output to stdout from the compilation. For example, any build that invokes GNU autoconf configuration scripts during the build requires that the compilations invoked within the autoconf scripts mirror the output of the native gcc compiler invocations exactly. To address this issue, Coverity Analysis provides an argument translator, the --emulate-string option to the cov-translate command. This option is used to specify a regular express that, if matched on the command line, makes the command to run the native compiler command line only (that is, without attempting to call cov-emit). The output from the native compiler invocation is printed verbatim to stdout, and cov-translate does not make any attempt to run the Coverity compiler.

The regular expressions to the --emulate-string option are Perl regular expressions. For example, to indicate that any option to gcc containing the word dump should cause the emulation behavior, the covtranslate command line can be specified as follows:

```
> cov-translate --dir <intermediate_directory> --run-compile --emulate-string ^-dump.*
gcc -dumpspecs
```

This command causes the verbatim output of <code>gcc -dumpspecs</code> to be printed to <code>stdout</code>. Note that the ^ and \$ elements of the Perl regular expression are implicitly added to the beginning and end of the specified regular expression when they are not present. This addition means that the terminating .* at the end of the option in the above example is required to ensure that any sequence of characters can follow <code>-dump</code>.

For gcc in particular, the following arguments should be emulated using the <code>emulate-string</code> option because they are commonly used by the GNU autoconf-generated <code>configure</code> scripts:

- -dumpspecs
- -dumpversion
- -dumpmachine
- -print-search-dirs

```
• -print-libgcc-file-name
```

```
• -print-file-name=.*
```

- -print-prog-name=.*
- -print-multi-directory
- -print-multi-lib
- -E

3.3.4. Running parallel builds

Coverity Analysis for C/C++ supports multiple parallel build scenarios to provide integration with a native build system with minimal or no system modifications. Because of I/O and synchronization costs, parallel builds might not take place more quickly than the builds described in Section 3.3.2.5, "Record/Replay - Deferred builds and parallelizing single process builds".

3.3.4.1. Single build on a single machine

The cov-build command can capture parallel builds. Examples of commonly seen parallel build commands would be make -j or xcodebuild -jobs. One problem with parallel builds is that the build-log.txt log file contains interleaved output, which might make it difficult to determine if a given source file has been parsed and output to the intermediate directory. In such case, the intermediate directory is still created without problems.

3.3.4.2. Multiple builds on a single machine

A build on a single host can use a single build command to create multiple, concurrent compilation processes. There are several ways to capture information for build and C/C++ analyses.

To capture information for a build, C/C++ analysis, or both, you can run a single cov-build command with a make -j or similar command.

To capture information for a C/C++ analysis, you can use multiple cov-build commands sequentially:

```
cov-build --capture ... make [-j N] ...
cov-build --capture ... make [-j N] ...
cov-build --capture ... make [-j N] ...
```

To capture information for a C/C++ analysis, you can explicitly call <code>cov-translate</code> from the build system:

```
make [-j N] CC="cov-translate ..." ...
```

If all cov-translate processes are concurrently running on the same machine, Coverity recommends using a single intermediate directory. If cov-translate processes run on different machines, then use multiple local intermediate directories and merge them using cov-manage-emit after the build is finished. Running cov-translate in parallel on NFS is not recommended.

If you use multiple cov-build commands sequentially, the --capture flag is not needed.

3.3.4.3. Multiple builds on multiple machines

Because the cov-build command relies on capturing calls to exec(), distributed builds that use remote procedure calls or other network communication to invoke builds are not detected. Distributed builds can be handled by modifying the build system to add an additional Coverity Analysis target that uses the cov-translate program. For more information, see Section 3.3.3, "Alternative build command: cov-translate".

Distributed builds using a common intermediate directory on an NFS partition that is shared by all contributing servers are supported on Linux and Solaris systems that have the same Coverity Analysis distribution, version, and compiler configuration.

Note

The cov-emit command can either run by itself, or be invoked indirectly by cov-build or cov-translate. You cannot directly or indirectly run cov-emit on one platform and cov-analyze on another platform.

Build systems can explicitly call cov-translate in the following ways:

- Multiple build commands run on multiple machines, which each locally run cov-translate.
- A single make or similar command distributes individual compilations to multiple configured servers via ssh or another remote job execution service.

3.3.4.3.1. Sharing a common intermediate directory on an NFS partition

To distribute a build:

1. Run cov-build once without a build command to initialize the intermediate directory:

```
cov-build --dir <intermediate_directory> --initialize
```

2. Run one or more cov-build, make, or equivalent command per host machine:

```
cov-build --dir <intermediate_directory> --capture make [-j N]
make [-j N] CC="cov-translate ..."
```

The --capture option ensures that cov-build log and metric files are merged and not replaced.

3. Combine the log and metrics files from all contributing hosts, and identify any commands that need to be run on the machine that is used for subsequent analyses:

```
cov-build --dir <intermediate_directory> --finalize
cov-manage-emit --dir <intermediate_directory> add-other-hosts
```

After the build is finalized, and the indicated commands run, the <intermediate_directory> is ready for analysis. The cov-manage-emit command must run after a distributed build to aggregate the data captured on other hosts, and on the host machine that will run the cov-analyze command.

3.3.4.3.2. Copying intermediate directories from local disks

To distribute a build:

1. Run cov-build once on each server to initialize an intermediate directory on a local disk used only by that build server:

```
cov-build --dir <intermediate_directory> --initialize
```

2. Run one or more cov-build, make, or equivalent command per build server:

```
cov-build --dir <intermediate_directory> --capture make [-j N]
make [-j N] CC="cov-translate ..."
```

The --capture option ensures that cov-build log and metric files are merged and not replaced.

3. Complete the build(s) on each build server:

```
cov-build --dir <intermediate_directory> --finalize
```

4. Copy the complete intermediate directory tree from each build server to a local disk on the machine on which you will run cov-analyze.

For example:

- Use a remote-copy utility such as scp -r.
- Use an NFS partition or network file share.
- 5. Merge the intermediate directory that was copied from each build server with the intermediate directory that you want to analyze:

```
cov-manage-emit --dir <copied_directory> reset-host-name
cov-manage-emit --dir <intermediate_directory> add <copied-directory>
```

After the build finalizes, and the indicated commands run, the <intermediate_directory> is ready for analysis.

Chapter 3.4. Using SSL with Coverity Analysis

3.4.1. Trust store overview

This section describes the trust store, a storage location for certificates used by <code>cov-commit-defects</code> and other Coverity Analysis applications that connect using SSL. This trust store is specific to the Coverity Analysis client; for information on the server-side trust store, see the <u>Coverity Platform 8.0 User and Administrator Guide</u> .

Note

This trust store is not the same as the one used by Java-based command line tools (cov-manage-im, cov-integrity-report, and cov-security-report).

The discussion assumes a basic level of familiarity with SSL. Comprehensive information on SSL, can be found at http://en.wikipedia.org/wiki/Transport Layer Security .

When connecting to a network peer (such as a Coverity Connect server, in the case of <code>cov-commit-defects</code>), the SSL protocol must authenticate the peer, that is, it must prove that the peer has the identity that it claims to have. The authentication step uses a digital certificate to identify the peer. To authenticate, the application must find a digital certificate of a host that it trusts; that certificate must vouch for the veracity of the peer's certificate. Any number of certificates may be used to form a chain of trust between the peer's certificate and a certificate trusted by the application. If the application is successful in finding such a chain of trust, it can then treat the peer as trusted and proceed with the data exchange.

Coverity Analysis uses the trust store as the location for storing trusted certificates. When initially installed the trust store directory (<install_dir_sa>/certs) contains one file, ca-certs.pem, which contains a collection of certificates published by certificate authorities such as Verisign. (Coverity gets this list from the corresponding list, cacerts, in the Java Runtime Environment.)

There are two trust modes for certificates in Coverity Analysis.

- fully authenticated mode The application accepts a chain of trust only if it ends in a certificate in cacerts.pem.
- trust-first-time mode The application uses a weaker standard, where it accepts a certificate as trusted if either of the following is true:
 - The same peer has sent the same certificate in the past.
 - The certificate is self-signed (that is, the certificate's next link in the chain of trust is itself) and Coverity does not already have a certificate stored for that host/port combination.

In other words, when the application receives a self-signed certificate it has not encountered before from that peer and port, it stores the certificate in the trust store in its own file. Subsequent connections to the same peer and port verify that the peer's certificate matches the certificate in the file.

Both trust modes result in an encrypted connection. The difference between them is that connections secured using trust-first-time mode do not have the same level of assurance of the identity of the peer.

Specifically, the first time you use a certificate in trust-first-time mode, you need to take a leap of faith that the peer your application contacted is not being impersonated by another peer.

Both trust modes are provided because there is an administrative cost involved in setting up fully authenticated mode: the administrator must get the server's certificate from a certificate authority and install it in the server. If the certificate authority's root certificate is not included in ca-certs.pem, then the administrator must also add it to that file on every client. See the <u>Coverity Platform 8.0 User and Administrator Guide</u> of for additional details. In contrast, trust-first-time mode requires no administrative work to allow the application to encrypt its communications with the peer.

See the --authenticate-ssl option to <u>cov-commit-defects</u> or more discussion of the difference between these trust modes.

3.4.2. Configuring Coverity Analysis to use SSL

This procedure allows you to use SSL with commands that send data to Coverity Connect, such as cov-commit-defects, cov-run-desktop, and cov-manage-history. Note that it discusses authentication modes described in Section 3.4.1, "Trust store overview".

1. Make sure that Coverity Connect is configured to use SSL.

For the setup procedure, see "Configuring Coverity Connect to use SSL" in <u>Coverity Platform 8.0</u>
<u>User and Administrator Guide</u>

2. Verify browser access to Coverity Connect over HTTPS.

Simply type the Coverity Connect URL, including the HTTPS port number into your browser, for example:

https://connect.example.com:8443/

- 3. If necessary, install a certificate on each client, using one of the following modes:
 - The fully authenticated mode: If your certification authority certificate is in ca-certs.pem (which is typical if you paid an external certification authority entity, such as Verisign, for your certificate), no action is needed. Otherwise, follow the instructions in Section 3.4.3.4, "Adding a certificate to ca-certs.pem".
 - The trust-first-time mode: If you use the Coverity Connect self-signed certificate that was installed with Coverity Connect and you commit using trust-first-time, no action is needed.
- 4. Use cov-commit-defects to test a commit using SSL.
- 5. Inspect the new certificate, if any, in the trust store.

For details on viewing certificates, see Section 3.4.3, "Working with the trust store".

3.4.3. Working with the trust store

The trust store is implemented as a directory: <install-dir>/certs. There are two kinds of files in the trust store. The first is the collection of certificate authority certificates mentioned above, ca-

certs.pem. Secondly, there may be single-certificate files with names like host-<host-name>,port-<port-number>.der. These files store trust-first-time certificates. The file name tells which host and port the certificate was seen on.

3.4.3.1. Viewing trust-first-time certificates

Trust-first-time certificates are stored in DER format. They can be read using the openssl command, present on most linux systems, or using the keytool command, present in the Java Runtime Environment at <install-dir>/jre/bin/keytool. For example,

```
openssl x509 -in host-d-linux64-07,port-9090.der -inform der -noout -text
```

or

```
keytool -printcert -file host-d-linux64-07,port-9090.der -v
```

3.4.3.2. Viewing certificate authority certificates

The certificate-authority certificates in ca-certs.pem are stored in PEM format, which encodes the certificates as ASCII text. The file is a simple list of certificates. An example certificate is shown below:

```
----BEGIN CERTIFICATE----
MIIDGzCCAoSqAwIBAqIJAPWdpLX3StEzMA0GCSqGSIb3DQEBBQUAMGcxCzAJBqNV
{\tt BAYTA1VTMRAwDgYDVQQIEwdVbmtub3duMQ8wDQYDVQQHEwZVbmtvd24xEDAOBgNV}
{\tt BAoTB1Vua25vd24xEDAOBgNVBAsTB1Vua25vd24xETAPBgNVBAMTCFFBVGVzdENB}
MCAXDTEzMDIyNTIYMTA1MloYDzIxMTMwMjAxMjIxMDUyWjBnMQswCQYDVQQGEwJV
UzEQMA4GA1UECBMHVW5rbm93bjEPMA0GA1UEBxMGVW5rb3duMRAwDgYDVQQKEwdV
bmtub3duMRAwDqYDVQQLEwdVbmtub3duMREwDwYDVQQDEwhRQVRlc3RDQTCBnzAN
BgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEA196ZPKzj6LKVrR9iZeDrqmrv25Zv3+9/
itiRN6xbJW0FvU/cIz2zoZxTIvlCFInC6qZ0BQcNJRsYmtJQsr/ka6MFuneULh3g
cYNxDTBRCJ2Lbs5xDjYMfEg6XJSwyBo/iG3fxb6IBdiAnjPdUFT5THkNheUhh62f
rISUU9zwAWcCAwEAAaOBzDCByTAdBgNVHQ4EFgQUn3hosvIlr4Md80enOS/kC/p3
JL4wqZkGA1UdIwSBkTCBjoAUn3hosvIlr4Md80enOS/kC/p3JL6ha6RpMGcxCzAJ
{\tt BgNVBAYTA1VTMRAwDgYDVQQIEwdVbmtub3duMQ8wDQYDVQQHEwZVbmtvd24xEDAO}
BgNVBAoTB1Vua25vd24xEDAOBgNVBAsTB1Vua25vd24xETAPBgNVBAMTCFFBVGVz
\tt dENBggkA9Z2ktfdK0TMwDAYDVR0TBAUwAwEB/zANBgkqhkiG9w0BAQUFAAOBgQAY
97hV0EM2uMg/kg2bUllyDtCnQLFdbv/NJ5b+SlHyAQAhaTchM7WBW7OVY4fTS9xZ
Uh8k7uvKicBAd48kdkU6K4LF3SowwjWdOmyGvOnyUHSvCCfa/+G/rPzMReIVQo2H
HIUtgMWvzOtZh6nYLV4JDbQcYJ0d7eBcvebetFAxyA==
----END CERTIFICATE----
```

To view these certificates you need to split them into separate files, with one certificate per file. Then the commands to read them are

```
openssl x509 -in <certificate-file-name> -noout -text
```

٥r

```
keytool -printcert -file <certificate-file-name> -v
```

3.4.3.3. Interpreting a certificate file

You typically will not need to interpret an individual certificate file, but a sample certificate, as dumped by keytool, is displayed below. Descriptions of the individual elements follow.

The Owner string identifies the peer. In particular the CN portion of the owner field contains the host name of the peer. In SSL, the other fields of the owner string are ignored. The Issuer string identifies the entity that created the certificate. In this case, the issuer matches the owner, which means the certificate is self-signed. The Valid from and until fields show the dates on which the certificate will pass into and out of validity. The fingerprints are MD5 and SHA1 hashes of the DER form of the certificate.

3.4.3.4. Adding a certificate to ca-certs.pem

You may want to add a certificate to ca-certs.pem if you want to tell the application (for example, cov-commit-defects) that a certain certificate is trusted as a certificate authority certificate. This is necessary if you want to use the fully authenticated mode, but your certificate authority is not among those listed in ca-certs.pem. This will be the case if you use an internal certificate authority. To add it, there are two steps. First, if the certificate is not already in PEM format, use opensel to convert it to PEM format. For example, for a certificate in DER format, the opensel command is

```
openssl x509 -in <certificate-file-name> -inform der -outform PEM > cert.pem
```

Alternatively, to do this using keytool, you first have to import the certificate into a temporary keystore, then export it as a PEM file:

```
keytool -keystore new.jks -storepass newnew -importcert -alias
new -file <certificate-file-name>
keytool -keystore new.jks -storepass newnew -exportcert -alias
new -file cert.pem -rfc
```

After getting your certificate as a PEM file, prepend it to the front of your ca-certs.pem file, or, if you are not using an external certification authority, simply replace ca-certs.pem with your certificate in PEM format.

On Linux:

```
> cat cert.pem ca-certs.pem > new-ca-certs.pem
> mv new-ca-certs.pem ca-certs.pem
```

On Windows:

```
> type cert.pem ca-certs.pem > new-ca-certs.pem
> del ca-certs.pem
> ren new-ca-certs.pem ca-certs.pem
```

3.4.3.5. Removing a trust-first-time certificate from the trust store

To stop trusting a trust-first-time certificate, delete its file from the trust store.

3.4.3.6. Removing certificates from ca-certs.pem

To stop trusting a certificate authority certificate in ca-certs.pem, complete the following steps:

- 1. Split ca-certs.pem into separate certificates, as indicated in Section 3.4.3.2, "Viewing certificate authority certificates".
- 2. Rename ca-certs.pem to old-ca-certs.pem.
- 3. Use openss1 or keytool on each certificate to find the ones you want to include in the new cacerts.pem.
- 4. Concatenate the certificates you want to include, and write the result to a new ca-certs.pem file.
- 5. Test with cov-commit-defects.

Chapter 3.5. Using a Network File System (NFS) with Coverity Analysis

NFS is supported for use with Coverity Analysis in many cases. Support is the same for all Coverity commands.

For all operating systems:

- Source code, native compilers, and native build system files (for example, Makefiles) may reside on NFS.
- User and derived model files may reside on NFS.

See Coverity 8.0 Checker Reference do for details about models.

For Unix-like operating systems only (not Windows, no Windows clients):

• The Coverity intermediate directory can reside on NFS. However, for performance reasons, the local disk is recommended (see Section 3.3.1, "The intermediate directory").

For parallel builds, Coverity provides specific recommendations that involve the use of NFS (see Section 3.3.4, "Running parallel builds"). See also the --capture option to cov-build in <u>Coverity</u> 8.0 Command and Ant Task Reference for additional guidance.

- The Coverity Client tools (Coverity Analysis, Coverity Test Advisor and Test Prioritization, and the Coverity Desktop) may be installed on NFS.
- Compiler configuration files in the <install_dir>/config directory (-c argument) may reside on NFS.

Part 4. Capturing specific build systems

Table of Contents

4.1.	Using IncrediBuild	94
	4.1.1. Building code with IncrediBuild as part of the analysis process	
	4.1.2. Coverity Desktop Analysis	96
4.2.	Building with Xcode	97
	Building with Visual Studio 2015	

Chapter 4.1. Using IncrediBuild

4.1.1. Building code with IncrediBuild as part of the analysis process

Coverity analysis tools allow you to use Xoreax Software IncrediBuild to accelerate the build of your Windows-based code. IncrediBuild runs the build/capture separate from the Coverity build utilities (covbuild/cov-translate/cov-emit) and produces a JSON script that can be replayed along with the source. The basic workflow is as follows:

- 1. Perform the build using IncrediBuild.
- 2. IncrediBuild produces a JSON script that itemizes the compile commands and the environments for the commands.
- 3. Specify the JSON script to cov-manage-emit replay-from-script which reads the JSON script, builds a list of compile commands and executes each of the compile commands against covtranslate.
- 4. Run Coverity analysis tools.

4.1.1.1. Using IncrediBuild to build your code

Important

This integration depends on new features from IncrediBuild, so the integration will not work with existing IncrediBuild installations. Contact Xoreax Software regarding the availability and licensing of these new features.

4.1.1.1.1 Building from the command line

The following section describes the steps for building code with IncrediBuild on the command line.

1. Before you run the build, validate that IncrediBuild is successfully integrated with Coverity tools. For example:

```
BuildConsole /nologo /QueryPackage="COVERITY"
```

If the integration is successful, you should receive a message similar to the following:

```
"Coverity" package is allocated to this Agent (exit code 0)
```

2. Perform your build using IncrediBuild with a new option (/ca_file="<file>.json") to the BuildConsole command. For example:

```
BuildConsole <existing options> /ca file="build-integration.json"
```

IncrediBuild produces an additional output of a JSON script that itemizes all the compile commands complete with the environment for each command.

3. Specify the JSON script to cov-manage-emit replay-from-script. For example:

The cov-manage-emit command reads the JSON script, builds a list of compile commands, and executes each of the compile commands against cov-translate.

4. Run cov-analyze, specifying the intermediate directory produced by the previous step.

4.1.1.1.2. Building in Visual Studio

The following section describes the steps for building code with the IncrediBuild Visual Studio plug-in.

1. Before you run the build, validate that IncrediBuild is successfully integrated with Coverity tools. For example:

```
BuildConsole /nologo /QueryPackage="COVERITY"
```

If the integration is successful, you should receive a message similar to the following:

```
"Coverity" package is allocated to this Agent (exit code 0)
```

2. Perform your build using the IncrediBuild Visual Studio plug-in.

IncrediBuild produces an additional output of a JSON script that itemizes all of the compile commands complete with the environment for each command. The JSON script will be written to:

```
<Incredibuild install dir>\Temp\Ib_<solution name>_<date>.json
```

3. Specify the JSON script to cov-manage-emit replay-from-script. For example:

The cov-manage-emit command reads the JSON script, builds a list of compile commands, and executes each of the compile commands against cov-translate.

4. Run cov-analyze, specifying the intermediate directory produced by the previous step.

4.1.1.2. Important usage notes

The IncrediBuild build process has the following usage notes:

- Supports Microsoft Visual Studio response files to CL.exe.
- Supports Microsoft Visual Studio PCH files.
- Does NOT support source files or PCH files that are overwritten, deleted or moved during the build. The source files must exist after the build at the same location at which they were compiled.

For example, a PCH file that is overwritten multiple times in the same build with different contents cannot be used.

• Does NOT support #import.

4.1.2. Coverity Desktop Analysis

IncrediBuild can also be used to capture a build for Coverity Desktop Analysis. The steps are the same as before, but use --record-only when importing the information into the emit.

cov-manage-emit --dir <intermediate_directory> replay-from-script --record-only \
 -if <json_script>.json --compilation-log compile.log -j <number_of_cores_or_cpus>

Chapter 4.2. Building with Xcode

By default, Xcode projects that utilize pre-compiled header (PCH) files will use a cache directory for generated and referenced PCH files. When capturing an Xcode project based build using cov-build, if the PCH cache directory contains PCH files that are used (but not generated) by the build, then their generation will not be observed by cov-build. This may result in Coverity compilation errors corresponding to native compiler invocations for source files that require use of the PCH files for successful compilation. In particular, problems arise when compiling source files that depend on the existence of a pre-compiled prefix header, but do not contain a #include directive to include the header.

The following techniques can be used to workaround this problem when building with the 'xcodebuild' utility:

- Specify the 'clean' build action with the 'xcodebuild' invocation so that previously cached PCH files are removed and re-generated.
 - > xcodebuild -project my-project.xcodeproj clean build
- Set the SHARED_PRECOMPS_DIR Xcode setting to the path to an empty temporary directory.

This setting may be specified in the 'xcodebuild' command line invocation or in an Xcode config file either in the default location (~/.xcconfig) or as specified by the '-xcconfig' command line option or the XCCONFIG FILE environment variable.

- > xcodebuild SHARED_PRECOMPS_DIR=/tmp/shared-precomps-dir -project myproject.xcodeproj
- Set the GCC_PRECOMPILE_PREFIX_HEADER Xcode setting to disable use of pre-compiled prefix headers. This is only an option if the source project is designed to build successfully without a prefix header, or when the pre-compiled prefix header is not built.

This setting may be specified in the 'xcodebuild' command line invocation or in an Xcode config file either in the default location (~/.xcconfig) or as specified by the '-xcconfig' command line option or the XCODE_XCCONFIG_FILE environment variable.

> xcodebuild GCC_PRECOMPILE_PREFIX_HEADER=no -project my-project.xcodeproj

Chapter 4.3. Building with Visual Studio 2015

Visual Studio 2015 (VS2015) introduced a mechanism called a "shared compiler" for C# builds. VS2015 uses a shared compiler by default.

Cov-build/cov-capture will not work when a shared compiler is used.

Cov-build/cov-capture attempt to disable the use of a shared compiler by setting the UseSharedCompilation environment variable to false. However, this does not always disable the use of a shared compiler. For example, a user can override the environment variable in an MSBuild targets file or a project file.

If you are expecting to see C# files emitted from your Visual Studio 2015 build and are not seeing them, you have the following options:

MSBuild:

If you use MSBuild, you can force it to not use the shared compiler on the command line. This will override all environment/project specified values. For example, if your original command is:

```
> msbuild /t:rebuild myproject.sln
```

Change it to:

> msbuild /t:rebuild /p:UseSharedCompilation=false myproject.sln

Devenv

There is not currently a way to specify <code>UseSharedCompilation=false</code> for devenv-based build commands on the command line. In the case of devenv, you have two options:

- 1. Use MSBuild instead of devenv. Then you can use the technique specified for MSBuild above.
- 2. Modify your .csproj files to not set UseSharedCompilation to true when attempting to capture with cov-build/cov-capture. This allows cov-build/cov-capture to disable shared compilation using the environment variable mentioned above.

Part 5. Using the Coverity Compiler Integration Toolkit

Table of Contents

5.1.	Compiler Integration overview	100
	5.1.1. Before you begin	100
	5.1.2. Basic requirements	100
5.2.	The Coverity Analysis build system	102
	5.2.1. The cov-configure command	
	5.2.2. The cov-translate command	104
	5.2.3. The cov-preprocess command	105
	5.2.4. The cov-test-configuration command	105
5.3.	Understanding the compiler configuration	107
	5.3.1. The <compiler> tags</compiler>	108
	5.3.2. <options> tags in coverity_config.xml</options>	109
	5.3.3. Editing the Coverity configuration file - coverity_config.xml	124
5.4.	Using the Coverity Compiler Integration Toolkit	126
	5.4.1. The Coverity Compiler Integration Toolkit compiler configuration file	126
	5.4.2. The compiler switch file	132
	5.4.3. Compiler compatibility header files	137
	5.4.4. Custom translation code	137
	5.4.5. Creating a Coverity Compiler Integration Toolkit configuration for a new compiler	138
	5.4.6. Creating a compiler from an existing Coverity Compiler Integration Toolkit	
	implementation	138
5.5. ⁻	Troubleshooting the build integration	
	5.5.1. Why is no build log generated?	142
	5.5.2. Why are there unrecognized and invalid command line options?	142
	5.5.3. I see a header file error: expected an identifier	142
	5.5.4. I see a header file error: expected a ';'	
	5.5.5. Why is the standard header file not found?	143
	5.5.6. I see the message: #error No Architecture defined	144

Chapter 5.1. Compiler Integration overview

Coverity provides support for many native compilers. There are instances, however, when the native compiler accepts non-standard code or has an option that the Coverity compiler misinterprets or does not understand. Additionally, there are native compilers for which Coverity does not provide support. The compiler integration for the Analysis build system is highly configurable and can be customized to accommodate many different compilers and code bases. This document describes many of the compiler integration options and how to use the options to configure native compilers.

This document assumes that as a user of the Coverity Analysis build system, you are familiar with <code>cov-configure</code> and the <code>coverity_config.xml</code> configuration file. This configuration describes information about a specific installation of a compiler, such as where the configuration should search for system header files, what macros it defines, information about the dialect of C/C++ it accepts, and so forth. This configuration tells the Coverity Analysis build system how it should try to emulate the native compiler. The Coverity Analysis build system can then intercept the calls of the native compiler to facilitate the capture and understanding of the code base that is going to be analyzed.

The Coverity Compiler Integration Toolkit provides a mechanism for describing the general behavior of a native compiler. A Coverity Compiler Integration Toolkit configuration is essentially a meta-configuration; its primary function is to tell the <code>cov-configure</code> command how to generate a <code>coverity_config.xml</code> file for a specific compiler installation. The <code>coverity_config.xml</code> and the Coverity Compiler Integration Toolkit configuration XML use the same DTD and have much in common. Some of the other Coverity Compiler Integration Toolkit configuration files are passed through verbatim and will used by the <code>cov-translate</code> command in addition to the <code>coverity_config.xml</code> file.

Most compilers that are supported by Coverity have that support implemented as a Coverity Compiler Integration Toolkit configuration. These integrations have the most options for customization and bug fixing. Some of Coverity's earliest compiler integrations are not implemented using the Coverity Compiler Integration Toolkit and are hard-coded into the product. The customization of these implementations is limited and is achieved by manipulating the <code>coverity_config.xml</code> file using the <code>cov-configure --xml-option</code> option, or by editing the <code>coverity_config.xml</code> file directly after <code>cov-configure runs</code>.

The Coverity Analysis build system and the Coverity Compiler Integration Toolkit provide the flexibility to support many native compilers and code bases. For a list of native compilers with successful integrations, see the *Coverity 8.0 Installation and Deployment Guide*.

5.1.1. Before you begin

This manual assumes that you have a working knowledge of Coverity Analysis and have experience configuring compilers for Coverity Analysis. For information, see Chapter 2.6, *Configuring compilers for Coverity Analysis*.

For information about Coverity commands (cov-configure, cov-emit, cov-translate) including their usage and options, see *Coverity 8.0 Command and Ant Task Reference*.

5.1.2. Basic requirements

Coverity Compiler Integration Toolkit configurations require the following:

- Coverity Analysis 6.0 or later
- A licensed copy of the native compiler
- (Not required, but highly recommended) Documentation about the native compiler, including all command line options

Chapter 5.2. The Coverity Analysis build system

Before you attempt a native compiler integration, it is useful to understand the commands that are run as part of the Coverity Analysis build process, and what type of information they need to successfully complete. The Coverity Analysis build process has the following command binaries:

cov-configure

Probes the native compiler and creates the configuration used by the build system to emulate the native compiler. See Section 5.2.1, "The cov-configure command".

cov-build

Monitors the native build and invokes <code>cov-translate</code> for every invocation of the native compiler. <code>cov-build</code> is not relevant to the discussion of the compiler configuration customization and is not covered in this document. For more information, see <code>cov-build</code> in the Coverity 8.0 Checker Reference.

cov-translate

Emulates the native compiler by mapping the native compiler command line to the command line used by the Coverity compiler. See Section 5.2.2, "The cov-translate command".

cov-emit (Coverity compiler)

Parses the code and stores it in the Coverity emit database. This command is not covered in this document. See <u>cov-emit</u> in the Coverity 8.0 Checker Reference.

cov-preprocess

Produces preprocessed source using either the native compiler or the Coverity compiler. This is useful for debugging parse errors. See Section 5.2.3, "The cov-preprocess command".

cov-manage-emit

Manipulates the Coverity emit database in many different ways. It can be used to call <code>cov-translate</code>, <code>cov-emit</code>, or <code>cov-preprocess</code> on a previously captured code base. It can be viewed as a wrapper for <code>cov-translate</code>, <code>cov-emit</code>, and <code>cov-preprocess</code>. This command is not covered in this document. For more information, see <code>cov-manage-emit</code> in the Coverity 8.0 Checker Reference.

5.2.1. The cov-configure command

The cov-configure can be used in two ways:

- · template mode
- non-template mode

When used in template mode, the generation of a configuration for that compiler is deferred until the compiler is used in the build. In either case, the following steps describe an overview of the configuration generation process:

1. Determine required options.

Identify any arguments that must be specified for the configuration to be valid. Certain compilers require that different configurations be generated depending on the presence of certain switches.

For example, the GCC -m32 switch will cause the compiler to target a 32-bit platform, while -m64 will target a 64-bit platform. cov-configure will record these options in the configuration so the generated configuration will only be used when those options are specified. When using a compiler integration implementation using the Coverity Compiler Integration Toolkit, the required options must have the oa_required flag included in the switch specification in the compiler switch file (<compiler>.dat). For more information, see Section 5.4.2, "The compiler switch file".

2. Test the compiler.

Runs tests against the compiler to determine its behavior, for example, to determine type sizes and alignments. See Section 5.4.1.3.1, "Test tags" for descriptions of the testing tags that you can set in the configuration file.

3. Determine include paths.

cov-configure determines the include path in three ways and each involves opening standard C and C++ headers:

- strace Look at system calls to see what directories are searched. This is not supported on Windows systems.
- dry run cov-configure can parse include paths from the output of a sample compiler invocation. You can change this behavior with <dryrun_switch> and <dryrun_parse>.
- preprocess The most general solution is to preprocess the file and look for the #line directives which details where the files are located.

For a C compiler, the test gives the compiler these files: stdio.h, stdarg.h

For a C++ compiler the test gives the compiler these file stdio.h, stdarg.h, cstdio, typeinfo, iostream, iostream.h, and limits. A Coverity Compiler Integration Toolkit configuration can add additional files to the list of headers. For more information, see Section 5.4.1.3.2, "Additional configuration tags".

4. Determine macros:

cov-configure determines macros in the following ways:

- dump Native compilers can dump intrinsically defined macros when they are invoked with certain switches. You can change this behavior with <dump_macros_arg>.
- preprocess Candidate macros are inserted into a file and the file is preprocessed to determine the macros value. Candidate macros are identified in two ways:
 - a. Specified as part of the compiler implementation. Additional macro candidates can be added using the Coverity Compiler Integration Toolkit. For more information, see Section 5.4.1.3.2, "Additional configuration tags".

b. System headers are scanned for potential macros.

5. Test the configuration

Run tests against the configuration to see if it works correctly and then tailor them appropriately. Currently, the only test that is performed is to determine if <code>-no_stdarg_builtin</code> should be used or not

5.2.2. The cov-translate command

The cov-translate process takes a single invocation of the native compiler and maps it into zero or more invocations of the Coverity compiler. The following steps provide an overview of the cov-translate command process:

- 1. Find the compiler configuration file that corresponds to the native compiler invocation. This involves finding a configuration with the same compiler name, the same compiler path, and the same required arguments. If such a configuration is not found, and the compiler was configured as a template, covtaranslate will generate an appropriate configuration.
- 2. The native command line is then transformed into the Coverity compiler commands. All compilers tend to do similar things, so cov-translate is broken into phases. Each phase takes the command lines produced in the previous phase as input and produces transformed commands as output. Each phase has a default set of actions and will only appear in a configuration if needed by a particular compiler.

Expand

Expands the command line to contain all arguments. This usually means handling any text files that expand to command line arguments, native compiler configuration files, and environment variables. After this phase, all of the compiler switches should be on the command line.

Post Expand

If the results of transforming the command line in the Expand phase will result in a command line that is not valid for the native compiler, that portion of the transformation should be deferred to the Post Expand phase. The side effect of deferring transformation is that when preprocessing is attempted, or if the replay of a build occurs later, all of the files or environment elements might no longer be present.

Pre-translate

Maps the native compiler switches to the equivalent Coverity compiler switches, or drop the native compiler switches if they do not affect compilation behavior.

Split

Removes source files from the command line, splitting them into language groups. The default behavior performs the split based on the suffixes of the files.

Translate

This phase applies to actions that are not explicitly listed in any phases in the configuration XML. For example, the presence of <append_arg>-DFOO</append_arg> outside of any phase tags (such as <post_expand/>) appends -DFOO to the command line during the Translate phase. Also, part of this phase is the decision to skip command lines with arguments that you do not want to be

emitted. For example, you might want to skip any invocations of the compiler that are only doing preprocessing.

Post Translate

Applies Coverity compiler command transformation that cannot be performed in the Translate phase.

Source Translate

Because the split phase removed source files from the command line, there is no opportunity to do command line transformations that are dependent on the name of the source file. For C/C++, this phase will be executed once for each source file to be compiled. For example, for GCC Precompiled header (PCH) file support, you can use this phase to append additional arguments if the source file is a C/C++ header file.

Final Translate

This translation phase is the last one before the arguments are passed to the Coverity compiler. This phase is reserved for the Coverity Support team to work around any command lines that are improperly handled by their implementations.

3. For the command lines produced by the phases of transformation, the Coverity compiler is then invoked unless cov-build --record-only is specified, in which case, Coverity Compiler Integration Toolkit simply records the Coverity compiler command line for a later invocation as part of cov-build --replay.

5.2.3. The cov-preprocess command

The first step of the cov-preprocess process is to find the appropriate configuration, similar to covtranslate. For cov-translate, however, a native compiler command line is mapped to what the Coverity compiler expects. For native preprocessing, a native compiler compile command line must be mapped into a native compiler pre-process command line. While it is not as complicated as the former mapping, it is not as simple as adding an option for preprocessing. For example, the following is the command to compile a file with GCC:

```
gcc -c src.cpp -o src.o
```

If it is simply transformed by adding the $-\mathbb{E}$ option for preprocessing as in the following example, the result would be that the preprocessing would output to src.o:

```
gcc -E -c src.cpp -o src.o
```

The mechanism for transforming a native compile command into a native pre-process command is described in Section 5.3.2.1, "Tags used for native preprocessing".

5.2.4. The cov-test-configuration command

The <u>cov-test-configuration</u> command is used to test command-line translations of a configuration by making assertions about the translations. It parses an input script and confirms that the commands are true or false.

Example:

The Coverity Analysis build system

```
cov-configure --config myTest/coverity_config.xml --msvc cov-test-configuration --config myTest/coverity_config.xml MyTests.json
```

Output of the cov-test-configuration example:

```
Section [0] My Section Label
Tests run: 1, Failures: 0, Errors: 0
Sections run: 1, Tests run: 1, Failures: 0, Errors: 0
```

Examples of the format to use are found at <install_dir>/config/templates/*/test-configuration.*.json for the supported compilers.

Chapter 5.3. Understanding the compiler configuration

The cov-configure command will generate a compiler configuration for every compiler binary and two configurations if the compiler binary can be used for C and C++. This configuration contains two sections, <compiler> and <options>. The following is an example configuration:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE coverity SYSTEM "coverity_config.dtd">
<coverity>
<!-- THIS FILE IS AUTOMATICALLY GENERATED - YOU MAY ADD XML ENTITIES -->
<!-- TO UPDATE THE COMPILER CONFIGURATION AFTER THE begin_command_line_config ENTITY.
 -->
 <config>
   <build>
     <compiler>
       <comp_name>qcc-4</comp_name>
       <comp_dir>C:\cygwin\bin</comp_dir>
       <comp_translator>g++</comp_translator>
       <comp_require>-m32</comp_require>
       <id>g++-gcc-4-4.3.4-0</id>
       <version>4.3.4
     </compiler>
     <options>
       <id>g++-gcc-4-4.3.4-0</id>
       <sysinclude_dir>/usr/include</sysinclude_dir>
       <sysinclude_dir>/usr/include/w32api</sysinclude_dir>
       cpreprocess_remove_arg>-o.+</preprocess_remove_arg>
       c>preprocess_remove_arg>-c</preprocess_remove_arg>
       cpreprocess_remove_next_arg>-o</preprocess_remove_next_arg>
       cess_switch>-E</preprocess_switch>
       compile_switch>-C</preprocess_compile_switch>
       <cygwin>true</cygwin>
       <pre_preinclude_file>$CONFIGDIR$\coverity-macro-compat.h</pre_preinclude_file>
       <pre_preinclude_file>$CONFIGDIR$\coverity-compiler-compat.h</
pre_preinclude_file>
       <prepend_arg>--qnu_version=40304</prepend_arg>
       prepend_arg>--no_stdarg_builtin</prepend_arg>
       prepend_arg>--size_t_type=j</prepend_arg>
       epend_arg>--ptrdiff_t_type=i</prepend_arg>
       cprepend_arg>--type_sizes=w2x8li4s2e12d8fP4</prepend_arg>
       <prepend_arg>--ppp_translator</prepend_arg>
       <prepend_arg>replace/typedef(\s|\w)*\swchar_t\s*;/</prepend_arg>
       <skip_arg>-E</skip_arg>
       <skip_file>conftest\.cpp$</skip_file</pre>
       <skip_file>\.y+\.c$</skip_file>
       <opt_preinclude_file>$CONFIGDIR$/../user_nodefs.h</opt_preinclude_file>
       <begin_command_line_config></begin_command_line_config>
     </options>
   </build>
 </config>
```

<md5>7121697409837c393faad8ab755fff3b</md5>
</coverity>

5.3.1. The <compiler> tags

The <compiler> tag is used to identify which compiler invocations this configuration applies to using the configuration matching rules in Section 5.2.2, "The cov-translate command". The possible tags in this section include:

<comp_name>

Specifies the binary name for this compiler.

<comp_dir>

Specifies the directory name for this compiler.

<comp_translator>

The command-line translator to use for this compiler. This specifies which compiler command line the cov-translate program should imitate. You can get a list of supported translators by running cov-configure --list-compiler-types. The translators are the first, comma-separated entries on each line in the list. (See sample command output in Chapter 2.6, *Configuring compilers for Coverity Analysis.*) Required.

<comp require>

Defines the parameters that are required before the compiler matches a particular <compiler> tag.

<comp_desc>

The optional description of this compiler. This information is provided by cov-configure for Coverity Compiler Integration Toolkit implementations.

<comp_next_type>

Gives the comptype for another possible configuration if the language of this configuration is not appropriate after the source is split between C and C++.

<comp_generic>

Provides the name of the directory where Coverity Compiler Integration Toolkit files (for example, the switch table, compatibility headers, and configuration XML) for a given compiler are stored. For example,

```
<comp_generic>csc</comp_generic>
```

means that the Coverity Compiler Integration Toolkit files for the compiler are stored under the following directory:

```
<template_dir>/csc
```

The default value of <template_dir> is <install_dir>/config/templates. You can change this default with <template_dir>.

< id >

A unique name for this compiler.

<version>

Specifies a version string for the compiler. This tag is only descriptive.

<version_macro>

A macro that contains compiler version information.

gcc version macros:

- <version_macro>__GNUC__</version_macro>
- <version_macro>__GNUC_MINOR__</version_macro>

<version_output_stream>

By default, compiler version auto detection looks for output on stdout. This can be overridden with the value 2, which specifies output to standard error (stderr).

<version_regex>

An arbitrary number of regular expressions can be specified in <version_regex> tags to form the compiler output into the required format. The expressions are applied in the order they are given in the configuration. For example:

The following example takes the result of version macros __GNUC__=3 and __GNUC_MINOR_=4 and returns 3.4:

```
<version_regex>replace/(\d+)\s(\d+)/$1.$2</version_regex>
```

<version switch>

Enables cov-configure to attempt to automatically detect the compiler's version number. The value is the compiler switch that prints out the version. For example, for gcc:

```
<version_switch>--version/version_switch>
```

If a compiler prints out the version information when invoked with no arguments, you should add this option with an empty value.

If the wrong version is being reported, you can override the result by manually providing the version number to cov-configure. For example:

```
cov-configure --version 2.1 --comptype ...
```

<wchar t name>

Defines a custom identifier for the wchar_t type. During compiler probes, this type name is used in place of wchar t.

5.3.2. contions> tags in coverity_config.xml

The following options control how the command line from your compiler is translated by Coverity tools.

5.3.2.1. Tags used for native preprocessing

<fix_macro_regex>

Specifies a regex that describes how to transform a command line switch from the Coverity – DMACRO=VALUE syntax, to the native compiler's format. This is required to add macros to the native command line when it is used for preprocessing.

command>

Runs a command, if any, that replaces the real compiler, to preprocess a file.

Run cpp instead of gcc:

command>cpp</preprocess_command>

compile_switch>

Indicates options that are added to the native compiler command line when preprocessing a source file. This is used in addition to configure when the native compiler is probed.

content

Indicates the output of the cov-preprocess command by using a value.

The value 1 or - specifies standard output; 2 specifies standard error; any other value is considered a file name. A file name can contain the special values \$FILE\$ to indicate the name of the file, \$FILEBASE\$ to indicate the name of the file without its extension, and \$PPEXT\$ to indicate i for a C file, or ii for a C++ file.

Transform test.c into test.i and test.cc into test.ii:

contput>\$FILEBASE\$.\$PPEXT\$</preprocess_output>

cpreprocess remove arg>

A Perl regular expression that indicates arguments that should be removed from a compile line to preprocess a file.

Remove output files and compile arguments:

```
cyreprocess_remove_arg>-o.+</preprocess_remove_arg></preprocess_remove_arg>
```

oreprocess remove next arg>

A Perl regular expression that indicates arguments that should be removed, as well as the argument immediately following it, from a compile line to preprocess a file (e.g. -o).

Remove output files:

```
cpreprocess_remove_next_arg>-o</preprocess_remove_next_arg>
```

cpreprocess_switch>

Adds an argument to the compiler line to preprocess a file.

Use -E to preprocess files:

cpreprocess_switch>-E</preprocess_switch>

<supports_pch>

Indicates that the compiler supports precompiled headers (PCH). By default, PCH support is disabled unless this tag is provided with a value of true.

<trailing_preprocess_switch>

Similar to the crailing_preprocess_switch> arguments arguments. The <trailing_preprocess_switch> argument argument is added near the end of the command line (that is, after the arguments and before the file name) rather than at the beginning.

5.3.2.2. Tags for skipping compilations

<emulate_compile_arg>

Used in combination with cov-translate --run-compile. When the arg matches the native command line, cov-emit will not be invoked and the output of the native compiler will be passed through verbatim.

<skip arg>

Skips compiles that contain the value given. This causes the translator to not call <code>cov-emit</code> whenever this value is seen on the native compiler's command line as a separate, complete argument.

Do not call cov-emit on compiler invocations with the "-G" argument:

<skip_arg>-G</skip_arg>

<skip arg icase>

Identical to <skip_arg>, except that this tag ignores the case of the expression. The following tag set ignores command lines that contain arguments with the string '-HeLp', '-HELP', '-help', and so forth:

<skip_arg_icase>-help</skip_arg_icase>

<skip_arg_regex>

<skip_arg_regex> works the same as <skip_arg>, except it performs a regex match. This is similar to
<skip_substring> as well, however it provides for situations where a simple substring would not work.

The following example shows how to match --preprocess=cnl, --preprocess=nl, but not --preprocess=cl or --preprocess.

<skip_arg_regex>--preprocess=.*n.*</skip_arg_regex>

<skip_arg_regex_icase>

Identical to <skip_arg_regex>, except that this tag ignores the case of the expression. The following tag set ignores command lines that start with '-h' or '-H'.:

<skip_arg_regex_icase>-h.*</skip_arg_regex_icase>

<skip_substring>

Skips compiles that contain the value given as a substring of any argument. This causes the translator to not call <code>cov-emit</code> whenever any argument on the native compiler's command line contains the value as a substring.

Do not call <code>cov-emit</code> on compiler invocations with ".s" as a substring of any argument on the command line:

<skip_substring>.s</skip_substring>

<skip substring icase>

The tag is identical to <skip_substring>, except that this tag ignores the case of the command line when matching. In the following example, command lines will be ignored that have options or arguments that contain "skipme", "SKIPME", "sKiPmE", and so forth. example:

<skip_substring_icase>skipme</skip_substring_icase>

<skip_file>

Do not compile files that match the given Perl regular expression. This only affects the compilation of the given files, so if several files are on a single command line it will only skip those that actually match (unlike <skip_arg> or <skip_substring>). The file being matched is the completed file name (for example, the current directory is put in front of relative file names), with / as a directory separator (even on windows). The match is partial: use ^ and \$ to match boundaries.

Do not compile parser files ending with ".tab.c":

<skip_file>\.tab\.c\$</skip_file>

Java limitation

Though this option removes matching files from the cov-emit-java command line, the command will neverthess emit files that it identifies as dependencies, even if they match the <skip_file> value.

5.3.2.3. Tags that influence translation

cess first>

Specifies if the build fails because of errors in cov-emit's preprocessing. If this is specified, cov-build tries to preprocess each file with the native compiler before sending it to cov-emit. This tag does not take a value.

The command to run to preprocess a file is configured by the cpreprocess_> options given next. It is constructed based on the command line used to actually compile the file.

<cygwin>

Indicates that the given compiler supports Cygwin file processing.

5.3.2.4. Tags used for transforming the native command line to the Coverity compiler

<id>

A string matching the compiler to which the options under the current <options> tag apply. If you do not specify the <id> tag, the options will apply to all compilers. You can specify multiple compiler <id> tags under a single <options> tag, and the options will apply to all specified compilers.

Make the current <options> tag apply to the compiler with the identifier gcc:

```
<id>qcc</id>
```

<remove arg>

Removes a single argument from the cov-emit command line. This is only needed if for some reason the cov-translate program is putting something undesirable onto the cov-emit command line.

Remove the -ansi argument from the cov-emit command line (only needed if -ansi appears and is causing a parsing problem):

```
<remove_arg>-ansi</remove_arg>
```

<remove_args>

Removes several arguments from the <code>cov-emit</code> command line. This is only needed if for some reason the <code>cov-translate</code> program is putting something undesirable onto the <code>cov-emit</code> command line. This differs from <remove_arg> in that you can specify the additional number of arguments after the matching <arg> to remove.

Remove -foo a b from the cov-emit command line, where a and b are the two arguments that follow -foo:

```
<remove_args>
  <arg>-foo</arg>
  <num>2</num>
</remove_args>
```

<replace_arg> , <replace_arg_regex>

<replace_arg> replaces an argument from the original compiler command line with an argument that
should go into the cov-emit command line. <replace_arg_regex> replaces a regular expression
from the original compiler command line with a regular expression that should go onto the cov-emit
command line. These tags are useful if the translator does not understand a custom command line
option that can be handled by cov-emit.

For example for <replace_arg>, if the compiler command line contains -mrtp, add -D__RTP__ to the cov-emit command line:

```
<replace_arg>
  <replace>-mrtp</replace>
   <with>-D__RTP__</with>
</replace_arg>
```

For example for <replace_arg_regex>, if the compiler command line contains -i<directory>, add --include=<directory> to the cov-emit command line:

```
<replace_arg_regex>
  <replace>-i(.*)</replace>
  <with>--include=$1</with>
</replace_arg_regex>
```

Both <replace_arg> and <replace_arg_regex> accept multiple <with> tags, so it is possible to translate a single argument to multiple output arguments. For example (using <replace_arg_regex>):

```
<replace_arg_regex>
  <replace>-foo=(.*)</replace>
  <with>-bar=$1</with>
  <with>-baz=$1</with>
</replace_arg_regex>
```

In this case, -foo=test will be replaced with -bar=test and baz=test.

When a <replace_arg> or <replace_arg_regex> tag is matched, the resulting output is inserted in-place, meaning that the order of the resulting command line is unchanged. Furthermore, <replace_arg> and <replace_arg_regex> tags are applied in the order they appear in the XML, and the results of a given replacement are passed to the next possible replacement. For example:

```
<replace_arg>
    <replace>-foo</replace>
    <with>-bar</replace>
</replace_arg>
<replace_arg>
    <replace>-bar</replace>
    <with>-baz</replace>
</replace_arg></replace></replace></replace></replace></replace></replace></replace_arg>
```

In this case, -foo will be replaced by -baz, because the second <replace_arg> tag will match the output of the first.

<replace_icase>

A child tag to <replace_arg> and <replace_arg_regex>. When this tag is used, the replacement is applied in a case sensitive manner. For example:

```
<replace_arg>
    <replace_icase>-F00</replace_icase>
    <with>-bar</with>
</replace_arg>
```

In this case, -FOO, -foo, -Foo, and all other combinations, will be replaced.

<extern_trans>

Invokes an external command. The syntax is:

```
<extern_trans>
  <extern_trans_path>path to your executable</extern_trans_path>
  <extern_trans_arg>...</extern_trans_arg>
  <extern_trans_arg>...</extern_trans_arg>
  <extern_trans_arg>...</extern_trans_arg>
```

The path to the executable is required, but the arguments are optional and will depend on how the executable works. If the path is relative to the Coverity Analysis installation directory, you can use the \$CONFIGDIR\$ environment variable, which expands to the absolute path of the installation's / config directory.

Example:

```
<extern_trans>
```

```
<extern_trans_path>$CONFIGDIR$/../translator.exe</extern_trans_path>
<extern trans>
```

In addition to whatever arguments you specify, the following additional arguments will be added:

- The filename containing all the command line arguments that need to be processed, one argument per line.
- The filename of where you should write the new command line, one argument per line.
- After the first two arguments, there are the following optional arguments that are useful to locate helpful files, such as the compiler switch table:
 - --compiler_executable_dir <path> Encodes the location of the native compiler executable.
 - --compiler_version <version> Encodes the compiler version of the native compiler being translated.
 - --cov-home <path> Encodes the location of the Coverity Analysis installation directory.
 - --cov-type <comp_type> Encodes the compiler type.
 - --template_subdir <path> Encodes the /template subdirectory for the compiler.

The native command line arguments are not put on the command line to avoid any command line length issues and some instability in pipes on Windows.

<intern_trans>

Invokes a command that is built in to the product. For example:

```
<intern_trans>lintel_pre_translate</intern_trans>
```

This built-in command can be overridden by providing an external translator. The external translator will be found in the same directory as the Coverity Compiler Integration Toolkit configuration and will have the same name as the built-in command. No user specified arguments are permitted. Only the extra options that were previously described for <extern_trans> are passed.

<args_from_env_var>

Specifies an environment variable from which to extract options, in addition to the command line. The <add> attribute specifies the name of the environment variable to be used, as well as the name of another environment variable. If the second environment variable is specified and defined, then the first environment is ignored. For example:

```
<args_from_env_var>
  <add>CCTS_OPTIONS</add>
  <ignore>CCTS_IGNORE_ENV</ignore>
</args_from_env_var>
```

A third tag, <append_args_found_after_delimiter>, can also be used in conjunction with the above. This tag allows specifying one delimiter, where any arguments found in the environment variable

following that delimiter will be appended, and any arguments preceding it will be prepended to the command line. For example:

```
<args_from_env_var>
    <add>CCTS_OPTIONS</add>
    <append_args_found_after_delimiter>|</append_args_found_after_delimiter>
</args_from_env_var>

CCTS_OPTIONS="-prepended_arg_1 -prepended_arg_2 | -appended_arg_1 -appended_arg_2"
```

<includes from env var>

Specifies an environment variable that defines additional include directories that should be searched during source parsing.

<version_includes_from_env_var>

Specifies a regex that is run against the compiler version to determine if the environment variable should be used.

The specified environment variable is added to the includes if the given regex matches any part of the version string after applying the substitution given by the version_regex tag.

The syntax is as follows:

<include dir>

This is the directory where user headers are located, to be used by the cov-emit command line. The directory is appended with the cov-emit __I option \$\vec{\cupstar}\$.

<sysinclude dir>

This is the directory where system headers are located, to be used by the cov-emit command line. The directory is appended with the cov-emit _-sys include option .

prepend_arg>

orepend arg>

Adds an argument to the beginning of the <code>cov-emit</code> command line, preceding arguments put out by <code>cov-translate</code>. Successive arguments will be placed in the order they are declared, the last one being just before the arguments put out by <code>cov-translate</code>. Use <code>prepend_arg></code> unless a compelling reason is present to use <code>prepend_arg></code> or <code><append_arg></code>.

Add --ignore_std to the cov-emit command line to ignore the std namespace for C++ compiles:

```
prepend_arg>--ignore_std</prepend_arg>
```

Add --ppp_translator <translator> to the cov-emit command line to translate files before they are preprocessed.

```
<prepend_arg>--ppp_translator</prepend_arg>
<prepend_arg>replace/(int) (const)/$2 $1</prepend_arg>
```

Prepend "-DNDEBUG" to the cov-emit command line to add the NDEBUG define:

```
cprepend_arg>-DNDEBUG</prepend_arg>
```

<append_arg>

Adds an argument to the end of the cov-emit command line, after arguments put out by cov-translate. Only use this to override erroneous arguments put out by cov-translate.

<drop_prefix> <drop_string>

The cov-translate command attempts to match the next argument (--foobar) after the prefix with the <drop_string> value. If this argument matches, it is ignored. Each time an argument is successfully matched and ignored, it tries to match the next argument against the list of <drop_string> values. As soon as the next argument does not match one of the <drop_string> values, it stops trying, and assumes the next argument after that is the compiler name. You can also use the <drop_count> tag to specify the number of additional arguments after the matching argument to unconditionally drop.

Skip the --skip_me_1 argument, and also the next two arguments:

```
<drop_prefix>
     <drop_string>--skip_me_1</drop_string>
          <drop_count>2</drop_count>
</drop_prefix>
```

pre preinclude file>

Specifies a header file to be included before all other source and header files when you invoke <code>cov-emit</code>. This is equivalent to the <code>--pre_preinclude</code> option of the <code>cov-emit</code> command. The header files that you specify with this tag are processed with <code>cov-emit</code> before all other header or source files. This tag is typically used to include the Coverity compiler and macro compatibility header files that the <code>cov-configure</code> command generates.

cpreinclude_file>

Specify <file.h> to be included before most of the source and header files except for those specified with the cov-emit command. Header files that you specify with this tag are processed by cov-emit immediately after those that are specified with the specified with t

Preinclude the /nfs/foo/PrefixHeaderForCoverity.h file:

```
/nfs/foo/PrefixHeaderForCoverity.h
/preinclude_file>
```

<opt_preinclude_file>

Specify a file to preinclude during compilation. The file is optional. If no file is specified, this option is ignored.

Add the nodefs.h file in the same directory as the current coverity_config.xml configuration file to the cov-emit command line:

```
<opt_preinclude_file>$CONFIGDIR$/nodefs.h</opt_preinclude_file>
```

5.3.2.5. Tags for phases of command line transformations

All of the options for manipulating command lines (see Section 5.3.2.4, "Tags used for transforming the native command line to the Coverity compiler") can go directly into the <options> tag. For more control over when the transformation occurs, they can be placed into one of the translation phases using one of the following tags:

<expand>

The --coverity_resp_file option is processed during the expand phase. It takes the contents of a text file and adds it to the command line. For example, to map from @file you would use the following XML:

During this phase, the following switches are processed:

- --coverity_config_file Takes the form --coverity_config_file=<value> where
 value is the name of a response file. Only the argument to the last --coverity_config_file
 will be used.
- --coverity_resp_file_or_env_var Takes the form -coverity_resp_file_or_env_var=<value> where <value> is either a file name or an
 envionment variable name. If the environment variable named <value> exists and is non-empty,
 then its value will be added to the command line. Otherwise, <value> will be treated as the file
 name of a response file, and this will be equivalent to --coverity_resp_file=<value>.
- --coverity_translate_config Takes the form coverity_translate_config=<value> where <value> is a response file filter. <value>
 should be a regular expression to be applied to response files before they are interpreted;
 you might think of it as ppp_translator for response files. The swtich applies to a coverity_config_file specified earlier or later in the command line but only applies to coverity_resp_files specified later in the command line.

<post_expand>

Processes the same switches as <expand>.

During this phase, the compiler switch file will be processed.

<split>

During this phase, the following switches are processed:

- -coverity_no_default_suffixes Only treats explicitly defined source file suffixes (for example, those defined through switches such as -coverity_c_suffixes, coverity_cxx_suffixes, and so on) as source file name extensions. Default file name extensions such as .c for C source files will be disabled. This option should be added during the pre-translate phase and is not implemented for non-CIT (that is, non-Coverity Compiler Integration Toolkit) compilers.
- -coverity_c_suffixes Takes the form -coverity_c_suffixes <extension>[;<extension>;<extension...]. Treats the given file name extensions as C source files. Example: -coverity_c_suffixes c;i treats files named src.c and src.i as files that contain C code. See -coverity_no_default_suffixes.
- -coverity_c_header_suffixes Treats the given file name extensions as C header files. See -coverity_c_suffixes.
- -coverity_cxx_suffixes Treats the given file name extensions as C++ source files. See coverity_c_suffixes.
- -coverity_cxx_header_suffixes Treats the given file name extensions as C++ header files. See -coverity_c_suffixes.
- -coverity_objc_suffixes Treats the given file name extensions as Objective-C source files. See -coverity_c_suffixes.
- -coverity_objc_header_suffixes Treats the given file name extensions as Objective-C header files. See -coverity_c_suffixes.
- -coverity_objcxx_suffixes Treats the given file name extensions as Objective-C++ source files. See -coverity_c_suffixes.
- -coverity_objcxx_header_suffixes Treats the given file name extensions as Objective-C ++ header files. See -coverity_c_suffixes.
- -coverity_source_c [Deprecated as of version 7.6.0] Treats all of the source files on the command line as C source code. For example, src.cpp is normally compiled as C++ code, but -coverity_source_c src.cpp makes that file get compiled as C code.

This switch will be removed in a future release. For the replacement to this option, see <u>-</u> coverity source=c.

• -coverity_source_cxx - [Deprecated as of version 7.6.0] Treats all of the source files on the command line as C++ source code. See -coverity_source_c.

This switch will be removed in a future release. For the replacement to this option, see <u>coverity_source=cpp</u>.

 -coverity_source_none - [Deprecated as of version 7.6.0] Uses the file extension to detect source language, which is the default behavior. Disables the behavior of options such as coverity_source_c that are specified later in the command line.

This switch will be removed in a future release. For the replacement to this option, see <u>coverity source=none</u>.

- -coverity_source=c Treats all of the source files on the command line as C source code. For
 example, src.cpp is normally compiled as C++ code, but -coverity_source=c src.cpp makes that file
 get compiled as C code.
- -coverity_source=c++ Treats all of the source files on the command line as C++ source code. See -coverity_source=c.
- -coverity_source=objc Treats all of the source files on the command line as Objective-C source code. See -coverity_source=c.
- -coverity_source=objc++ Treats all of the source files on the command line as Objective-C+ + source code. See -coverity_source=c.
- -coverity_source=c-header Treats all of the source files on the command line a C header. For example, src.cpp is normally compiled as C++ code, but -coverity_source=c-header src.cpp makes that file get compiled as C header. If the configuration has PCH support enabled (through the <supports_pch> tag), compiling a file as C source code or as C header has different effects. See the section of <supports pch>.
- -coverity_source=c++-header Treats all of the source files on the command line as a C++ header. See -coverity_source=c-header.
- -coverity_source=objc-header Treats all of the source files on the command line as an Objective-C header. See -coverity_source=c-header.
- -coverity_source=objc++-header Treats all of the source files on the command line as an Objective-C++ header. See -coverity_source=c-header.
- -coverity_source=c,h When the compiler configuration XML enables PCH support (through the <supports_pch> tag), this switch examines the extension of the file to determine whether to treat it as a C header or a C source file. It treats the file as a header if it ends with a C header extension. Otherwise, it treats the file as a C source file. For example, if your configuration XML enables PCH, then -coverity_source=c,h src.cpp src.h will make src.cpp compile as C source code and src.h compile as a C header.

When the compiler configuration XML does not enable PCH support, this switch works the same way as -coverity_source=c. For example, if the configuration XML does not enable PCH, - coverity_source=c,h src.cpp src.h will make both files compile as C source code.

- -coverity_source=c++, hpp See -coverity_source=c,h.
- -coverity_source=objc,hpp See -coverity_source=c,h.
- -coverity_source=objc++,hpp-See -coverity_source=c,h.

-coverity_source=none - Uses the file extension to detect source language, which is the
default behavior. Disables the behavior of options, such as -coverity_source=c, that are
specified later in the command line.

<trans>

Intended to add any additional prevent compiler switches that are specific to whether the source is C or C++. You can avoid this phase in Coverity Compiler Integration Toolkit implementations by using the -coverity_cxx_switch and -coverity_c_switch options to specify language specific switches.

- -coverity_c_switch Takes the form coverity_c_switch, <switch>[, <switch>, switch...]. Specify the given switches for
 compiling the C sources on the command line only. For example, -coverity_c_switch, DNOT_CPP src.c src.cpp will provide -DNOT_CPP for src.c but not src.cpp.
- -coverity_cxx_switch Takes the form coverity_cxx_switch, <switch>[, <switch>, switch...]. Specify the given switches for compiling the C++ sources on the command line only. See -coverity_c_switch.

<post trans>

Translates the command line after the trans phase. This is primarily useful for manipulating the command line in the context of legacy compilers.

<src trans>

During this phase, the following switch is processed:

• --coverity_remove_preincludes - Erases all --preinclude and --pre_preinclude switches from the command line that appear before --coverity_remove_preincludes.

Usage example:

```
--add-arg --preinclude --add-arg foo --add-arg --coverity_remove_preincludes
```

5.3.2.6. Tags used to internally pass information from cov-build

These XML tags are used internally by cov-build to pass information to cov-translate.

<cygpath>

Specifies the path in which Cygwin is installed. This does not appear in a configuration file.

<encoding>

Indicates what file encoding to use. This does not appear in a configuration file.

<encoding_rule>

Specifies file encodings on a per-file basis using regular expressions. Within <encoding_rule>, you use <encoding> to specify an encoding for files with names that match the regular expression you specify with <path_regex> or <path_regex_icase>, for example:

```
<encoding_rule>
    <encoding>UTF-8</encoding>
    <path_regex>someFile\.c</path_regex>
```

```
</encoding_rule>
```

For case-insensitive regular expressions, you use <path_regex_icase>, for example:

```
<encoding_rule>
     <encoding>Shift_JIS</encoding>
     <path_regex_icase>iregex</path_regex_icase>
</encoding_rule>
```

To use more than one regular expression to match multiple files that use a specific encoding, you can specify more than one <path_regex> and/or <path_regex_icase> under the same <encoding_rule>, for example:

For each <encoding_rule>, it is necessary to specify an <encoding> tag and at least one <path_regex> or <path_regex_icase> tag.

Note

Currently, Coverity does not support <encoding_rule> for Java, C#, and the Clang C/C++ compiler.

<enable_pch>

Uses cov-emit PCH processing capability to speed up parsing. This does not appear in a configuration file.

<no caa info>

Disables additional XREF information necessary for Coverity Architecture Analysis.

5.3.2.7. Tags used to handle response files

You can specify a function that should be used to split text found in response files into separate arguments.

Similar to the <pre_translate> function the internal function can be overridden by an external executable if necessary. The added configuration options are both located in the <options> section of the <expand> tag are as follows:

<intern_split_response_file_fn>

Specify the function that should be used with the function name as the value. For example:

```
</option>
</options>
</expand>
```

The choices for internal function:

- arm_split Specifies ARM compilers. ARM compilers have a specific syntax, so they need a
 different function.
- default_split The default choice. Should handle most cases.
- line_split Specifies that each full line in the response file is an argument (that is, not separated by tabs or spaces). This value is currently set by Coverity Compiler Integration Toolkit for the Java configuration.

<extern_split_response_file_exe>

Specifies the function that should override the internal function, with the name of the executable that should be used. For example:

If both <intern_split_response_file_fn> and <extern_split_response_file_exe> appear in the configuration, the external executable takes precedence.

<response_file_filter>

Allows regex filters to process the response file prior to parsing it for arguments. These filters are cleared between phases in case different response file formats are used.

<response_file_extension>

Allows for an optional extension to apply to the response file. If the specified response file does not exist, this extension is used to find the response file.

5.3.2.8. Tags to process commented lines in response files

You can specify tags to control whether or not comments should be removed for response files. If you do not specify these tags, the compiler considers everything (including the comments) to be a switch.

These tags are child tags to <expand> and<post_expand>. Acceptable arguments are yes or no, where yes enables the processing of the commented line.

<response_file_merge_lines>

Merges lines that end with backslashes in the response file.

<response_file_strip_comments>

Enables all of the comment filters.

<response_file_strip_poundsign_comments>

Strips a single commented line that begins with the pound sign (#). This filter respects line merges for lines that end with a backslash (\).

<response_file_strip_semicolon_comments>

Strips a single commented line that begins with an unquoted, un-escaped semicolon (;). This filter respects line merges for lines that end with a backslash (\).

<response_file_strip_slashslash_comments>

Strips a single commented line that begins with double slashes (//). This filter respects line merges for lines that end with a backslash (\).

<response file strip slashstar comments>

Strips all commented lines that begin with a slash star (/*) and end with a star slash (*/).

For example:

Will strip the following (example) commented lines:

```
/*
 * Add switches to compiler command line
 */
// This one is especially \
    important
-DDEFINE_ME=1
# So is this one
-UUNDEFINE_ME
```

5.3.3. Editing the Coverity configuration file - coverity_config.xml

If a compiler cannot be successfully configured and the issues cannot be fixed in the Coverity Compiler Integration Toolkit configuration, you can modify the Coverity configuration file, <code>coverity_config.xml</code>. Use the <code>cov-configure --xml-option</code> option and add any of the <code>transformation options</code>. For more information about <code>cov-configure --xml-option</code>, see <code>cov-configure ©</code> in the Command and Ant Task Reference.

For the most part, if they are correct, you do not need to edit the <code>cov-configure</code> generated files. If there is an incompatibility between your compiler and <code>cov-emit</code>, editing the configuration file can be a short-term fix while Coverity improves compiler support in subsequent releases.

All command-line manipulations in the generated configuration are defined with an <option> tag. Each <option> tag lists all of the automatically generated options, followed by an empty tag of the following form:

```
<begin_command_line_config></begin_command_line_config>
```

You can add all additional command-line manipulations to the <code><option></code> tag on the lines after the <code>begin_command_line_config</code> entity. Do not put modifications inside of the <code>begin_command_line_config</code> entity. .

Chapter 5.4. Using the Coverity Compiler Integration Toolkit

The Coverity Compiler Integration Toolkit consists of the following files in order to construct a native compiler configuration:

- The compiler configuration file
- · A compiler switch file
- Compatibility header files
- Custom translator script

5.4.1. The Coverity Compiler Integration Toolkit compiler configuration file

Coverity Analysis detects Coverity Compiler Integration Toolkit implementations in the <compiler>_config.xml. The name of the compiler in the configuration does not have to match the name of the file, but it must match the name of the template directory, as it is what cov-configure looks for when it searches for a compiler type. For example, config/templates/qnx must have the configuration and switch table named qnx_config.xml and qnx_switches.dat, respectively. The compiler compatibility headers must match the comptype specified in the configuration file; one per comptype and must be named compiler-compat-<comptype>.h.

The configuration file basically describes the following:

- A high level description of the compiler, for example, compiler type, text description, and whether it is C or C++. It also describes the next configuration if multiple configurations are generated for a single binary.
- 2. Provides information to cov-configure that is useful for generating the configuration. For example, should the compiler attempt to dynamically determine what the correct sizes are for types? Or, what macros are actually defined so that you need not worry about adding a macro that is not present? You can also specify macros that you do not want cov-configure to detect.
- 3. Provides information about the options that the compiler uses, the switches used for compiling and preprocessing, and where the pre-process output is saved.

The rest of the options section is copied verbatim into the generated compiler configuration and consists of a series of actions <code>cov-translate</code> is to take during the translation process. For more information, see Section 5.3.2.5, "Tags for phases of command line transformations".

5.4.1.1. <compiler> and <variant> tags

The Coverity Compiler Integration Toolkit allows you to generate multiple configurations for a single compiler binary. This is done using the <variant> tags. Everything defined inside of the <variant> tags is specific to a particular configuration. Everything that is not included in the <variant> tags is

common to all variants. For example, the following configuration will generate C and C++ configurations for a single binary (note how the comp_next_type points to the next variant):

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE coverity SYSTEM "coverity_config.dtd">
<coverity>
   <config>
       <build>
         <variant>
           <compiler>
             <comp_translator>multi</comp_translator>
             <comp_desc>UNIX like, standards compliant, C compiler</comp_desc>
             <comp_cxx>false</comp_cxx>
             <comp_next_type>multi_cxx</comp_next_type>
           </compiler>
          <options>
             <post_trans>
               <options> <prepend_arg>--c</prepend_arg> </options>
              </post_trans>
           </options>
         </variant>
         <variant>
           <compiler>
             <comp_translator>multi_cxx</comp_translator>
             <comp_desc>UNIX like, standards compliant, C compiler</comp_desc>
             <comp_cxx>true</comp_cxx>
           </compiler>
         </variant>
         <config_gen_info>
               Same as simple XML ...
         </config_gen_info>
         <options>
           <compile_switch>-c</compile_switch>
           cpreprocess_switch>-E</preprocess_switch>
           cpreprocess_output>-</preprocess_output>
            <pre_trans>
               <options>
                   <remove_arg>-c</remove_arg> </options>
            </pre_trans>
         </options>
      </build>
   </config>
</coverity>
```

Multiple compiler names can be specified in a Coverity Compiler Integration Toolkit compiler configuration for the same compiler type. This allows for easier configuration for compilers with multiple names and are of the same type.

The <compiler> tags are as follows:

<comp translator>

The command-line translator to use for this compiler. This specifies which compiler command line the cov-translate program should imitate. You can get a list of supported translators by running cov-configure --list-compiler-types.

<comp_desc>

Descriptive text that is displayed in the configuration files, and when you use the dump info option.

<comp cxx>

Defines whether the compiler is a C++ compiler (true) or not (false). The cov-build command uses this to identify which configuration to use for C files, separate from C++ files.

<comp_next_type>

For multiple <compiler> definitions, this tag tells cov-configure to scan the next <comp_translator> section for more possible variants.

<comp_name> (optional)

Specifies the binary name that is expected for the compiler type. cov-configure uses <comp_name> in two ways:

- 1. If the compiler type is not specified with the cov-configure --comptype switch, cov-configure attempts to find a compiler type by matching the binary name. Note that in this scenario, cov-configure might get the wrong compiler type if more than one have the same binary name.
- 2. If the binary name matches for the first occurrence of the compiler type AND the compiler type specifies <comp_type_next> AND that <comp_type_next> has a different binary name, covconfigure will search for that different binary and configure it as well, assuming that it is found.

Multiple <comp_name> tags are supported for scenario 1 above. For scenario 2, however, the search is only performed if the first <comp_name> matches the binary name, and it only searches for the first <comp_name> of the second compiler type.

5.4.1.2. <options> tags that are specific to the Coverity Compiler Integration Toolkit

The following tags are specific to the Coverity Compiler Integration Toolkit configuration. For a complete list of compiler tags, see Section 5.3.1, "The <compiler> tags".

5.4.1.2.1. Tags used for invoking the native compiler and probing

<dependency_switch>

Specifies which switch or switches to add to a compiler command line to get it to dump the list of include files it is using. For example, gcc -M.

<dependency_output>

Indicates the output from the file dependency listing. If you do not specify a <dependency_output> value, the default is the value set by specifies standard output; 2 specifies standard error; any other value is considered a file name.

See the cess_output> tag.

<compile_switch>

Specifies which switch or switches to add to a compiler command line so it can compile a source file. For example -c is the compile switch for gcc -c t.cpp.

<dryrun_switch>

Specifies which switch or switches to add to a compiler command line so it can dump its dryrun or verbose output. This usually describes the internal processes that are invoked to support the native compiler. By processing this, <code>cov-emit</code> can discover the include directories and predefined macros used by the native compiler.

<dryrun parse>

Indicates which format of the native compiler dryrun output. The supported formats are generic, gcc, and qnx.

<dump_macros_arg>

Specifies which switch or switches to add to a compiler command line to get it to dump the macros that are predefined by this compiler. For example, gcc - dM - E t.cpp. Not all compilers support this option.

5.4.1.3. <config_generic_info> tags

5.4.1.3.1. Test tags

The following tags are used to configure basic test for your compiler through the <compiler>_config.xml file. Not all of the tests are enabled by default. To ensure that the tests are enabled or disabled, explicitly specify the test in the format, <test>true|false</test>.

<disable_comp_tests>

When set to true, explicitly disables all compiler probes, regardless of any other test settings.

<test_128bit_ints>

Tests whether or not 128-bit ints are enabled.

<test_alternative_tokens>

Tests whether or not alternative tokens are in use.

<test altivec>

Probes for altivec extension support and adds the appropriate compiler switches.

<test_arg_dependent_overload>

Tests whether or not function overloading is argument dependent.

<test__Bool>

Determines whether or not _Bool is a keyword in GNU mode.

<test_c99>

Tests to determine whether or not c99 mode is on by default.

```
<test_char_bit_size>
```

Tests to determine the bit width of a single character. If the probe is disabled or the tests are inconclusive, defaults to 8 bits. This test is enabled by default.

```
<test_const_string_literals>
```

Tests whether or not string literals are const char * or char *.

```
<test_declspec>
```

Tests for the presence of __declspec is present in the native compiler, and whether it is as a macro or a keyword.

```
<test_exceptions>
```

Tests whether the native compiler supports exceptions by default in C++ modes.

```
<test qnu version>
```

Checks to see if GCC derived compilers support extensions added by GCC.

```
<test_ignore_std>
```

Tests whether the native compiler ignores the std:: namespace, that is, whether it can directly use the names without specifying using namespace std:.

```
<test_incompat_proto>
```

Tests whether the compiler accepts incompatible prototypes. Incompatible prototypes still need to have compatible return types.

```
<test_macro_stack_pragmas>
```

Tests whether or not the compiler supports macro stack pragmas. This test is enabled by default.

```
<test_multiline_string>
```

Tests whether the native compiler tolerates newlines within a string. For example:

```
char *c = "Hello
    World";
```

```
<test_new_for_init>
```

Tests whether the native compiler uses modern C++ for loop scoping rules, or the old Cfront-compatible scoping rules. For example:

```
{
  for (int i = 0; i < a; ++i) { }
  for (int i = 0; i < a; ++i) { }
}</pre>
```

This code is valid in modern C++, since the scope of the 'i' in the first loop ends at the closing brace. However, compilers that implement the old scoping rules will usually issue an error: 'i' is in scope for the entire enclosing block after its declaration, and the second loop redeclares it.

```
<test_old_style_preprocessing>
```

Tests whether macros are checked for number of arguments before expansion.

```
<test_rtti>
```

Tests whether or not the native compiler supports RTTI by default.

<test_trigraphs>

Tests whether or not trigraphs are supported by the compiler.

```
<test_type_size>
```

Runs tests for basic data types to determine their respective sizes and alignments.

```
<test_type_size_powers_of_two_only>
```

The same as test_type_size, but assumes power of two sizes. Makes cov-configure finish the tests slightly faster.

```
<test_type_traits_helpers>
```

Tests whether or not the native compiler has type traits helpers enabled by default.

```
<test_vector_intrinsics>
```

Tests whether the native compiler supports various vector type intrinsics, such as the __vector keyword.

```
<test_wchar_t>
```

Tests for the presence of the wchar_t keyword in the native compiler.

```
<test x86 calling conventions>
```

Enables or disables tests to determine whether the compiler supports and enforces x86 calling convention specifications. When disabled, the compiler is assumed to enforce calling conventions.

These tests are disabled by default.

```
<use_gnu_version_macro>
```

When test_gnu_version is enabled, this tag determines how the compiler is probed to determine the GNU compiler version. When set to true, the GNU intrinsic version macros are used (i.e., __GNUC__, __GNUC_MINOR__ and __GNUC_PATCHLEVEL__). When unset or explicitly set to false, a heuristic approach is used to determine the GNU version.

<custom test>

Probes for arbitrary switches using custom code. For example:

5.4.1.3.2. Additional configuration tags

This section describes additional general tags that can have an impact on the Coverity Compiler Integration Toolkit configuration.

```
<macro_candidate>
```

Adds a macro to the list of macros that cov-configure should try to determine if it should be defined.

<excluded_macro_candidate>

Ensures that this macro is excluded from the list of macros that <code>cov-configure</code> tries to determine if it should define. A macro is usually excluded if its definition will be controlled by the handling of a command line option.

<excluded_macro_candidate_regex>

Ensures that any macros matching the given regex are excluded from the list of macros that covconfigure tries to determine if it should define. A macro is usually excluded if its definition will be controlled by the handling of a command line option.

<extra header>

Specifies additional headers to be searched for when trying to determine the include path for a compiler. This is necessary when the detected include path is incomplete.

<extra_compat_headers>

Specifies additional compatibility headers that should be appended to the generated compatibility headers by cov-configure. This can be useful for sharing compatibility header information between different compiler configurations.

<include_dependency>

Specifies that cov-configure should use dependency information instead of preprocessing to determine include paths.

<intern_generate_headers>, <extern_generate_headers>

Experimental feature to allow external programs to generated extra compatibility headers during cov-configure. These headers might be removed in a future release.

<no_header_scan>

Disable performing a header scan for macro candidates during the probing of a compiler. Values are True or False.

5.4.2. The compiler switch file

The compiler switch file filters the compiler command line options that are useful to the process. The file also removes and "cleans up" the options that <code>cov-emit</code> does not require. The compiler switch file exists in the same directory as the Coverity Compiler Integration Toolkit configuration and uses the following naming convention:

```
<compiler> switches.dat
```

The compiler switch file requires an entry for every option that can be used with the target compiler. If you do not specify an entry and the switch is encountered on the command line, it is passed through to the next phase. If the target compiler switch is never handled, it is only passed to <code>cov-emit</code> if <code>cov-emit</code> understands the switch. Otherwise, the switch is dropped and a warning is issued. However, this method of determining missing switches is not reliable, as <code>cov-emit</code> might understand a switch differently than the native compiler does. So, your switch table should never be incomplete. If a switch has the same meaning to both the Coverity compiler and the native compiler, specify the <code><oa_copy></code> flag in the switch's description.

If you just have one subtype of a compiler, then just the one compiler switch file is read. The easiest way to support multiple compiler subtypes is to create independent Coverity Compiler Integration Toolkit configurations, each with its own compiler switch file. If a compiler switch file exists in the subtype directory and the parent directory, the two files will be appended together.

For every option that a compiler generates, there should be a line in the compiler switch file that is in the following format:

```
[ <option>, option_type ]
```

The option should be shown without any of the prefixes that the compiler might use. For example, – I should be entered just as I without the dash. The option_type is a combination of possible (or relevant) ways in which the option might be expressed. The following table lists possible switch options:

Table 5.4.1. Flag options

Flag	Description
oa_abbrev_match	May be abbreviated by any amount up to the short form in capitals.
oa_alternate_table	Designates that the switch is for specifying switches to another program, such as the preprocessor, and to use an alternate switch table to interpret it. For example, the following signifies that the value to Xpreprocessor should be interpreted by <compiler>_preprocessor_switches.dat and the results should be appended to the command line:</compiler>
	<pre>{"Xpreprocessor", oa_dash oa_alternate_table, "preprocessor", oa_append},</pre>
oa_append	Options interpreted by the alternate switch table should be appended to the end of the command line. This flag is only valid in conjunction with oa_alternate_table. For example:
	<pre>{"Xpreprocessor", oa_dash oa_alternate_table, "preprocessor", oa_append},</pre>
oa_attached	Must have an argument attached to the switch, for example -DMACRO.
oa_case_insensit	We ill accept upper or lower case, for example: -D or -d
oa_copy	Passes all instances to cov-emit, for example: -II
oa_copy_c_only	Passes to <code>cov-emit</code> when compiling C file. This flag overrides <code>oa_copy</code> only when language sensitivity is set to true in the translation routine. Otherwise, it behaves identically to <code>oa_copy</code> . Most of the Coverity Compiler Integration Toolkit compilers default to no language sensitivity, but this generally does not cause a problem as a language-sensitive argument only occurs when compiling that mode.
	Alternatively, you can use oa_map instead and map to - coverity_switch_c, <original switch="">.</original>
oa_copy_cxx_onl	Passes to cov-emit when compiling C++ file. This flag overrides oa_copy only when language sensitivity is set to true in the translation routine. Otherwise, it behaves identically to oa_copy. Most of the Coverity Compiler Integration Toolkit

Flag	Description
	compilers default to no language sensitivity, but this generally does not cause a problem as a language-sensitive argument only occurs when compiling that mode.
	Alternatively, you can use oa_map instead an map to - coverity_switch_c(xx), <original switch="">.</original>
oa_copy_single	Passes switch along, however, collapse the switch and its argument into a single argument. For example, -I dir would become -Idir.
oa_custom	Indicates that this switch will be handled in the custom code of a custom translator.
oa_dash	May be preceded by a dash (-), for example: -D
oa_dash_dash	May be preceded by two dashes (, for example:D)
oa_discard_prefix	This is the default option for oa_alternate_table and is the opposite of oa_keep_prefix. oa_discard_prefix will take precedence if oa_keep_prefix is specified on the oa_alternate_table switch and oa_discard_prefix is specified in the switch found in the alternate table.
	With the following switch table configuration using <compiler>_switches.dat:</compiler>
	{"Xpreprocessor", oa_dash oa_alternate_table, "preprocessor", oa_prepend oa_keep_prefix},
	and <compiler>_preprocessor_switches.dat:</compiler>
	{"D", oa_dash oa_attached oa_copy oa_discard_prefix}, {"I", oa_dash oa_attached oa_copy},
	The following command line:
	<pre><compiler> -Xpreprocessor -DTRUE=1 -Xpreprocessor -Idir <source_file></source_file></compiler></pre>
	will translate into:
	<pre><compiler> -DTRUE=1 -Xpreprocessor -Idir <source_file></source_file></compiler></pre>
oa_equal	May have an argument following an equal sign (=, for example: -D=value)
oa_hyphen_is_ur	Addiswsre on-prefix hyphens within a switch to be interchangeable with underscores. For example, all of the following are recognized as the same switch:
	•this-is-a-switch
	•this_is_a_switch
	•this-is_a_switch
oa_keep_prefix	By default, switches interpreted by an alternate table will have the switch that specified the alternate table dropped. For example, with a switch tables in <compiler>_switches.dat:</compiler>

Flag	Description
	<pre>{"Xpreprocessor", oa_dash oa_alternate_table, "preprocessor", oa_prepend},</pre>
	and in <compiler>_preprocessor_switches.dat:</compiler>
	{"D", oa_dash oa_attached oa_copy},
	The following command line:
	<pre><compiler> -Xpreprocessor -DTRUE=1 <source_file></source_file></compiler></pre>
	will result in:
	-DTRUE=1 <source_file></source_file>
	However, if <compiler>_preprocessor_switches.dat instead has the following:</compiler>
	{"D", oa_dash oa_attached oa_copy oa_keep_prefix},
	Then the following command line will be unaltered in translation.:
	-Xpreprocessor -DTRUE=1 <source_file></source_file>
	oa_keep_prefix can be specified in the primary table as a default for the table:
	{"Xpreprocessor", oa_dash oa_alternate_table, "preprocessor", oa_prepend oa_keep_prefix},
oa_map	Specifies a switch mapping. For example, to map switch -i, which takes an argument either attached or unattached, to -I which takes the argument attached, specify:
	{"i", oa_dash oa_attached oa_unattached oa_map, "I", oa_dash oa_attached }
oa_merge	Removes white space from values with commas, for example: -Ival, val2> - Ival, val2
oa_optional	Adds an optional argument to a compiler switch. This flag is mutually exclusive with oa_unattached.
oa_parens	Must have an argument specified in parentheses that is either attached or unattached to the switch. For example: "-D(MACRO)" or "-D (MACRO)".
oa_path	Indicates that an oa_required switch is a path and should be converted to an absolute path during probing. If oa_path is not paired with oa_required, oa_path will have no effect.
oa_plus	May be preceded by a plus sign (+), for example: +D
oa_prepend	Options interpreted by the alternate switch table should be prepended to the beginning of the command line. This flag is only valid in conjunction with oa_alternate_table. For example:

Flag	Description
	<pre>{"Xpreprocessor", oa_dash oa_alternate_table, "preprocessor",</pre>
oa_required	Indicates to <code>cov-configure</code> that the switch significantly changes the behaviour of the compiler in ways that might invalidate the results of the Coverity compiler's probes (For example, -m32 or -m64 for GCC). This tells <code>cov-configure</code> to require that a configuration be created with the same combination of required arguments as those that are present on the command line. In the event of template configurations, <code>cov-translate</code> and <code>cov-build</code> will automatically instantiate the needed configuration if one is not already made. If no template is present, <code>cov-translate</code> and <code>cov-build</code> will fail when encountering a missing configuration.
oa_slash	May be preceded by a slash (/), for example: /D
oa_split	Breaks apart values that are really a list of values. A delimiter should follow oa_split, such as in oa_split", " to split on commas.
	For example, an input switch of -Iinc1, inc2 with oa_dash oa_attached oa_copy oa_split", " will result in -Iinc1 -Iinc2.
oa_strip_quotes	If there are quotes within the value of the switch, erase the outermost set of matching quotes. For example, "-DMACRO='VALUE' " will become "-DMACRO=VALUE".
	This argument is passed to the compiler after all shell processing of quotes has occurred.
oa_unattached	May have a value after a whitespace, for example: -D value
oa_unsupported	Shows as unsupported when using dump_options.

Mote

The Coverity Compiler Integration Toolkit only supports one switch per line. In addition, you cannot break a switch's description across multiple lines, as this will cause the translation to not properly execute.

The options can be combined by ORing them together. For example, if the compiler accepts -Dvalue and -D value, then the option_type is set to: oa_dash | oa_attached | oa_unattached

If a particular option is to be passed through to <code>cov-emit</code>, then one of the <code>oa_copy</code> options should also be used. In the case of <code>-Dvalue</code>, you can use <code>oa_dash | oa_attached | oa_unattached | oa_copy</code>

The compiler switch files are sorted (longest switches first) to prevent accidental bugs caused by similar switches overlapping. For example, in the following scenario, the description for -DCPU from ever being used:

```
{ "D", oa_dash|oa_attached }
{"DCPU", oa_dash|oa_equal|oa_required }
```

With switch sorting, this scenario does not occur, and -DCPU=XXX appropriately flags a new configuration.

5.4.3. Compiler compatibility header files

Compiler compatibility headers are pre-included by <code>cov-emit</code> to define things that are predefined by the native compiler like macros, intrinsics, or built-in types. Create a file called <code>config/templates/<name>/compile-compat-<comptype>.h</code> and <code>cov-configure</code> will arrange for it to be included in every invocation of <code>cov-emit</code>.

5.4.4. Custom translation code

Custom translation code can be created and executed using the <extern_trans> and <intern_trans> tags. The <intern_trans> tag can only be used by Coverity since the code gets linked directly into cov-translate. The source code for these translators is shipped with the product and can be converted to an external translator by compiling it in combination with intern_to_extern_phase.cpp. For example, tm_compilers.cpp can be compiled as follows (this command is an example and should be adjusted for your compiler. If you do not have a compiler that produces binaries for your system, you can use the Extend SDK compiler):

```
cd <install_dir_ca>/config/templates/tm
```

The compilation should be executed from the <install_dir_ca>/config/templates/<compiler> directory because the binary will be placed into the current working directory and will be automatically retrieved by cov-translate without modifying the configuration file.

The binary name produced by the compilation should match the internal translator specified by the <intern_trans> tag in the <install_dir_ca>/config/templates/<compiler>/<compiler>_config.xml file. However, you should not modify the <intern_trans> tag.

Execute the compilation, for example:

```
<install_dir_ca>/sdk/compiler/bin/g++ -o trimedia_pre_translate -I. -I../../cit \
-DCOMPILER_FILE=tm_compilers.cpp -DFUNCTION=trimedia_pre_translate \
--static ../../cit/intern_to_extern_phase.cpp
```

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There are known issues with Cygwin gcc, so you should use statically linked binaries and the Extend SDK compiler wherever possible.

The following example is typical for a translator. The CompilerOptions class is an executable representation of the compiler switches file.

```
#include "translate_options.hpp"

void trimedia_pre_translate(const CompilerOptions &opts, arg_list_t& in)
{
    arg_list_t out;
    arg_processor mopt(in, out, opts);

while (!in.empty()) {
    if (mopt("Xc")) {
```

```
if (mopt.extra_arg == "ansi"
            || mopt.extra_arg == "knr"
            || mopt.extra_arg == "mixed"
           ) {
            out.push_back("-coverity_source=c,h");
        else if (mopt.extra_arg == "arm"
                 mopt.extra_arg == "cp"
            out.push_back("-coverity_source=c++,hpp");
    else if (mopt("Xchar")) {
     if (mopt.extra_arg == "signed") {
         out.push_back("--signed_chars");
        else if (mopt.extra_arg == "unsigned") {
         out.push_back("--unsigned_chars");
 }
    //Automatically translate based on the switch table.
    //Do not remove this call.
 else if (mopt.translate_one_arg()) { }
    out.push_back(in.front());
               in.pop_front();
mopt.finalize();
in = out;
```

5.4.5. Creating a Coverity Compiler Integration Toolkit configuration for a new compiler

Before you attempt to configure a new, unsupported compiler, there are a number of templates available upon which you can base your configuration (if your compiler is based on an existing compiler type). For example, some compilers are GNU compilers with extensions and modifications that are specific to a particular industry. A number of supported compiler configurations are located in the following directory:

```
<install_dir>/config/templates
```

If you do not have a compiler that can "share" configuration from one of the templates, then you can start by using the <code>/generic</code> template directory.

5.4.6. Creating a compiler from an existing Coverity Compiler Integration Toolkit implementation

You can create a new Coverity Compiler Integration Toolkit compiler by deriving from an existing Coverity Compiler Integration Toolkit implementation. With this feature, you do not have to compile new code to

add a new compiler. All that is required is creating a new directory for the compiler under the Coverity Compiler Integration Toolkit <install_dir_ca>/config/templates directory AND a properly formatted derived compiler configuration file within it. Optionally, a switch file as well as additional compiler-compat files can be specified. This functionality is only intended for compilers that are extremely similar to compilers that already have Coverity Compiler Integration Toolkit implementations.

The pre_translate function that gets used is the one that is specified in the configuration file of the compiler from which it is being derived. Similarly to how regular configuration files are structured, this can be overwritten through the use of the existing extern_trans functionality.

5.4.6.1. Configuration format for derived compilers

There is a new config format for derived compilers, as shown in the example below. Note that lines with a asterisk (*) at the end indicate mandatory tags:

```
<config>
 <build>
   <comp_derived_from>example:compiler</comp_derived_from>*
   <derived_compiler>*
     <comp_name>newCompilerName</comp_name>*
     <default_comp_name>newCompilerDefaultName</default_comp_name>*
     <comp translator>new:compilercc</comp translator>*
     <derived_comp_type>example:compilercc</derived_comp_type>*
     <comp_desc>New Compiler CC (CIT)</comp_desc>*
     <comp_family_head>true</comp_family_head>
     <comp_next_type>new:compilercpp</comp_next_type>
     <extra_comp>
     </extra_comp>
     <config_gen_info>
     </config_gen_info>
     <options>
     </options>
   </derived_compiler>*
//OPTIONAL EXTRA DERIVED COMPILER(S)
   <derived_compiler>
      <comp_name>newCompilerName</comp_name>
      <default_comp_name>newCompilerDefaultName</default_comp_name>
     <comp_translator>new:compilercpp</comp_translator>
     <derived_comp_type>example:compilercpp</derived_comp_type>
     <comp_desc>New Compiler CPP (CIT)</comp_desc>
     <config_gen_info>
     </config_gen_info>
     <options>
     </options>
   </derived_compiler>
```

Each listed <derived_compiler> is analogous to a variant from the regular configuration structure. You can add compiler-specific configuration generation information and options under each derived compiler tag, as well as more general configuration generation info and options that will be used for every derived compiler that is listed.

The <derived_compiler> tags are:

```
<comp derived from>
```

Used to "find" the configuration file of the compiler that is being derived from. As an example, if you were to derive from the IAR R32C compiler:

```
<comp_derived_from>iar:r32c</comp_derived_from>
```

This corresponds to the directory and subdirectory of the compiler being derived from in the Coverity Compiler Integration Toolkit templates directory.

```
<derived_comp_type>
```

Used to find the correct compiler to match within the config file of the compiler being derived from. For example, when deriving from the IAR R32C compiler:

```
<derived_comp_type>renesascc:r32c</derived_comp_type>
```

All of the other tags used in the example above have identical structure and functionality to how they are used in normal configuration files. For more information, see Section 5.4.1, "The Coverity Compiler Integration Toolkit compiler configuration file".

Anything that can be specified in a normal configuration file can be specified within the proper section in the derived compiler configuration. In order to override something specified in the configuration file that is being derived from there must be an opposing option. For example, if there is a test that is disabled under the <config_gen_info> tag for the compiler being derived from, you only need to enable the test in the derived compiler configuration file.

5.4.6.2. Derived switch files and compat header files

A new switch file and compiler-compat header files can be created within the directory of the new compiler. These files must abide by the current naming format. For example, if a new derived compiler implementation is created in the directory <install_dir_ca>/config/templates/newcompiler, the switch file must be named newcompiler_switches.dat, and compiler compat files must use the existing naming formats unless the file is manually specified within the configuration file as an extra compat file.

The derived compiler will use the compiler-compat headers and the switch files of the compiler being derived from. Any additional files created in the new compiler directory are added to those when creating the compiler-compat files during configuration. For the switch files, additional switches can be added but existing switches cannot be overridden.

Unless an <extern_trans> is specified, the usefulness of the additional switch file is limited to those options that can be fully handled with <oa_map>, or those options that just need to be ignored. If additional functionality is required, such as manual handling in a cpre_translate> function, then either a regular, non-derived Coverity Compiler Integration Toolkit implementation must be created for the compiler requiring it, or an <extern_trans> must be used in the derived compiler configuration.

Chapter 5.5. Troubleshooting the build integration

This section describes causes and solutions to problems that you might encounter after the build integration.

5.5.1. Why is no build log generated?

Check the permissions of the directory that is being written to. Even though the final message may indicate that a file is available, you will not see any error message when the file is not written out.

If you cannot write to the expected directory, then give the –dir option either an absolute path to a directory in your home directory, or a relative path to a better location.

5.5.2. Why are there unrecognized and invalid command line options?

Typically, you might see two types of problems:

1. Command-line error #572: invalid option: -zvolatile_union

The option is completely not understood as there is no such option in the cov-translate front end. This means that you will need to check whether there is an equivalent to achieve the same thing.

2. Command-line error #575: invalid number: -T20,20

The first part of the option is (mis-)understood, but then the second part doesn't make sense to the cov-emit program.

There are two ways in which these may be dealt with:

- 1. Modify the compiler header file so that these options are not passed through cov-translate.
- 2. Modify the coverity_config.xml file for this compiler to remove or replace the arguments.

5.5.3. I see a header file error: expected an identifier

Error:

```
"tasking/c166v86r3/include/stdio.h", line 21: error:
expected an identifier
#ifndef#define#endif
"/tasking/c166v86r3/include/stdio.h",
line 14: error: the #endif for this directive is missing #ifndef _STDIO_H
```

Solution:

There are missing macros. Look at the stdio.h file to identify the macro in title. The macro could be removed through a number of reasons. The first to check is the compiler macro and compat files to see if the string has been #define'd to nothing. The next is to check in the coverity_config.xml file for the

compiler. The directory to look in, for the file, will be shown in the cov-emit line that failed. There will be a preinclude option followed by a path to the coverity-compiler-compat.h. All the files used are in the same directory. Please note that Microsoft Visual Studio compilers may use "response" files. These are a list of files and options in an external file that is passed to cov-translate as an 'rsp' file. If this is the case, you may not see the complete cov-emit line. To work out which configuration that was being used, you would manually have to work out which compiler was being used and look that up at the top of the build-log.txt file.

5.5.4. I see a header file error: expected a ';'

Error:

Solution:

This is due to the _USMLIB macro not being understood. There are three possible solutions:

- A <macro_candidate> tag is needed to probe the compiler for this value during cov-configure.
- Another, totally independent macro needs to be defined so that this macro definition gets created.
- The macro must be defined on the command line every time the compiler is invoked (least likely)

It is possible that the native compiler will recognise this and convert it to another text string during the compilation. In this case, you will need to work out what the new text string means. If it has no effect on our analysis, then you can remove the original macro by doing a #define of it (to nothing) in the coverity-compat-<compiler>.h file in the /template directory.

5.5.5. Why is the standard header file not found?

It is possible that during the probing of the compiler, that it does not report all the directories needed. The mechanism that <code>cov-configure</code> uses is to give the compiler a small file that does a <code>#include</code> of some standard filenames and then looks at the preprocessed output to see where the file came from on the system.

For a C compiler, the test gives the compiler these file:

- stdio.h
- stdarg.h

For a C++ compiler the test gives the compiler these file:

- stdio.h
- stdarg.h

- cstdio
- typeinfo,
- iostream,
- iostream.h
- limits

The paths that are recorded for these files are passed to the <code>cov-emit</code> process as a <code>--sys_include</code> option. If the directory that a particular file is in is not listed on the <code>cov-emit</code> command line, then you can add an extra header filename to the template files. To do this, add a line similar to the following to the <code><type>_config.xml</code> file:

```
<extra_header>headerfile.h</extra_header>
```

If you have multiple variants defined in your <type>_config.xml file and the header file only applies to one variant, then the <extra_header> line would go in the <options> section for that particular variant. The entry is just the filename itself unless you want cov-configure to pick up a parent directory. This may be the case when the source code being built might have lines similar to the following:

#include <sys/compiler.h>

5.5.6. I see the message: #error No Architecture defined

Macros are not defined. Some compilers have to be explicitly probed for particular macros. There are a number of reasons why this needs to be done, for instance:

- The compiler can support a number of OS architectures.
- The compiler needs to know a particular variant of the processor.
- A particular macro definition causes the inclusion of particular header files that define a number or related macros.

The probing of the compiler by the <code>cov-configure</code> program may require a specific option to be defined on the command line. For example, the Greenhills compiler toolchain uses the <code>-bsp</code> option to determine what directory to use <code>#include</code> files from. To add this option to the <code>cov-configure</code> process, you would need to use the "--" option, for example:

```
cov-configure -co ccintppc.exe -pgreen_hills -- -bsp SLS_Debug -os_dir ...
```

Options that are put after the -- are then put into the <comp_require> tag by the cov-configure program. This ensures that you can configure the same compiler for more than one usage.

If the compiler will only tell you about a macro if you already know about it, then you will need to trawl through the manual for the compiler and add the macros using the <macro_candidate> tag.

Some compilers can be told to give all the macros that they have defined internally to the standard output. For example, the gcc compiler will do this if it is given the option -dM when you are preprocessing

a file (-E). If the compiler is capable of doing this, then cov-configure can make use of it to find more macros. If you have the manual for the compiler, find the option(s) that have the desired effect and add them to the configuration file using the <dump_macros_arg> tag. For example, for gcc:

Part 6. Using the Coverity Third Party Integration Toolkit

Table of Contents

6.1.	Overview	147
6.2.	Running the Coverity Third Party Integration Toolkit	148
6.3.	Import file format and reference	151
	6.3.1. Import file format examples	151
	6.3.2. Import format reference	153
6.4.	Capacity and performance	159

Chapter 6.1. Overview

The Coverity Connect Coverity Third Party Integration Toolkit is a command line tool that imports issues discovered by a third-party analysis tool and the source code files that contain these issues. The issues are then displayed in Coverity Connect allowing you to examine and manage the issues in the same way that you would manage an issue discovered by Coverity Analysis.

For example, the Coverity Third Party Integration Toolkit can import results from an analysis run by PMD and can then be viewed in Coverity Connect, alongside analysis results from Coverity Analysis. PMD issues can then be triaged and annotated in Coverity Connect.

The Coverity Third Party Integration Toolkit imports your third-party issues through the <code>cov-import-results</code> accepts issue and source file information provided in a JSON import file. The import file is typically created by a tool, such as a script, that you provide (it is not provided by Coverity).

This book provides the following information:

- A tutorial describing the process of running the Coverity Third Party Integration Toolkit
- Sample JSON and source files that serve as the basis of the tutorial
- A reference of the JSON elements used in the import file
- · Important capacity and performance information and recommendations

Chapter 6.2. Running the Coverity Third Party Integration Toolkit

This section demonstrates the work-flow for running the Coverity Third Party Integration Toolkit. Certain steps refer to the examples (the JSON file and its referenced source files), which are provided so you can see the relationship of the files and how the information in the files is displayed in Coverity Connect. You can copy these files and use them with cov-import-results as a demonstration of the utility.

To run the Coverity Third Party Integration Toolkit:

1. Create a JSON file in the format shown in the JSON file example.

There are some notes to consider for this step:

- In the example, the "file" element references a file named missing_indent_source.c. This is the <u>source</u> file that contained the issue discovered by the checker that is described in the JSON file. All filenames must have absolute pathnames, so you will need to update the paths that are used in the example to match your directory structure.
- See the Import file reference section to see how to integrate multiple source files and their related issue data.
- 2. Run the cov-import-results command to extract the issue data from the JSON file. For example:

```
cov-import-results --dir dirEx --cpp doc_example.json
```

• The command is located in <install dir ca>/bin.

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If you run separate <code>cov-import-results</code> commands or run <code>cov-import-results</code> after <code>cov-analyze</code>, you must add the <code>--append</code> option to add the results to the intermediate directory. Otherwise, the <code>cov-import-results</code> will replace the contents of the intermediate directory with the its results.

- --dir specifies the intermediate directory from where you will commit your third party issues.
- --cpp is the domain (language) for the issues. In this case, the domain is C/C++. The Coverity Third Party Integration Toolkit also accepts --java (Java), --cs (C#), and --other-domain (another domain/language).

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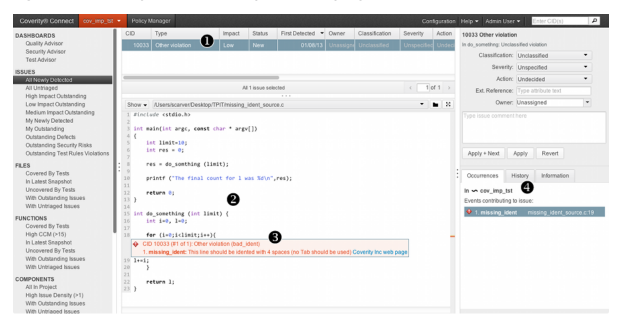
- You can only specify one domain at a time for <code>cov-import-results</code>. If you want to import issues from different domains, you must run separate <code>cov-import-results</code> commands and commit each of them (see the next step).
- 3. Commit the issues to Coverity Connect. For example:

cov-commit-defects --dir dirEx --host localhost --user admin --port 8008
--stream cov_imp_tst

If you have imported issues with different specified domains you need to run a separate <code>cov-commit-defects</code> command line for each domain type. The stream you commit to also must match the domain type that you specify.

4. Log into Coverity Connect, and navigate to your issues list.

Figure 6.2.1. Coverity Connect with imported third-party issues



The image above shows how third-party issues are displayed in Coverity Connect. This display image is the result of a commit with the example import file using the example missing indent source.c source file (both are described in the next chapter. The call-outs denote the area of the Coverity Connect UI that displays the relevant import file elements. Additionally, the items listed below link to a description of the displayed elements:

- 1. Issue listing:
 - issues:subcategory
- 2. Source code in the Source browser:
 - · issues:function
- 3. Event information leading to the issue in the source:
 - issues:subcategory

- · issues:checker
- · events:description
- events:main
- 4. Occurrences tab describes event information that leads to the issue:
 - events:tag
 - · events:file or issues:file
 - · events:line

Note

If you have created custom checkers, you can import the issue results found by those checkers using <code>cov-import-results</code>. By importing the results, you can utilize the checker-based Coverity Connect and Coverity Policy Manager filters (such as, by Impact rating and Checker name).

For information about creating custom checkers, see the <u>Coverity Platform 8.0 User and</u> Administrator Guide .

When <code>cov-import-results</code> runs on high-density files (files with more than 100 issues that also average more than 1 issue for every 10 lines of code), the console will print a warning that names all the files that exceed the threshold, and the import process will exclude all issues associated with the affected files from the intermediate directory. This change prevents the Coverity Connect source browser from becoming too crowded with issues.

To suppress this density check (allowing all issues to be imported) in version 7.0, define the environment variable COVERITY_ALLOW_DENSE_ISSUES when running the commands.

Chapter 6.3. Import file format and reference

6.3.1. Import file format examples

This section describes the format and attribute values of the JSON file that you must construct in order to import third-party issues into Coverity Connect, including:

- A sample import file
- Sample source files that the import file references
- Import file reference that describes the elements used in the import file

```
Import file format and reference
"header" : {
   "version" : 1,
    "format" : "cov-import-results input"
"sources" : [{
        "file" : "/projects/cov-import-test/doc_example/missing_indent_source.c",
        "encoding" : "ASCII"
   },
     "file" : "/projects/cov-import-test/doc_example/too_many_characters.c",
        "encoding" : "ASCII"
],
"issues" : [{
    "checker" : "bad_indent",
    "extra" : "bad_indent_var",
    "file" : "/projects/cov-import-test/doc_example/missing_indent_source.c",
    "function" : "do_something",
    "subcategory" : "small-mistakes",
    "properties" : {
        "type" : "Type name",
        "category" : "Category name",
        "impact" : "Medium",
        "cwe" : 123,
        "longDescription" : "long description",
        "localEffect" : "local effect",
        "issueKind" : "QUALITY"
    "events" : [{
        "tag" : "missing_indent",
        "description" : "Indent line with 8 spaces (do not use Tab)",
        "linkUrl" : "http://www.coverity.com/",
        "linkText" : "Coverity Inc web page",
        "line" : 19,
        "main" : true
   ] },
    "checker" : "line_too_long",
    "extra" : "line_too_long_var",
    "file" : "/projects/cov-import-test/doc\_example/too\_many\_characters.c",\\
    "function" : "do_something_else",
    "subcategory" : "small-mistakes",
    "events" : [
        "tag" : "long_lines",
        "description" : "This line exceeds the 80 character limit",
        "linkUrl" : "http://www.coverity.com/",
        "linkText" : "Coverity Inc web page",
        "line" : 4,
        "main" : true
    ] }
] }
```

Example 6.3.2. Source file 1 - missing_indent_source.c

```
#include <stdio.h>
int main(int argc, const char * argv[])
{
    int limit=10;
    int res = 0;
    res = do_somthing (limit);
    printf ("The final count for 1 was %d\n",res);
    return 0;
}
int do_something (int limit) {
    int i=0, l=0;
    for (i=0;i<limit;i++){
        l+=i;
    }
    return 1;
}</pre>
```

Example 6.3.3. Source file 2 - too_many_characters.c

```
#include <stdio.h>
int do_something_else () {
  printf("This is an example of a pretty long line, which will exceed the 80 character rule");
}
```

6.3.2. Import format reference

The following syntax explains the structure of the JSON import file. Note the following:

- Items shown in bold are to be entered in your import file exactly as shown.
- Items shown in italics refer to subsequent items, or to items of JSON syntax.
- Items shown with ellipses (...) indicate that there can multiple occurrences of that item.
- Definitions and usage notes for the items are listed in the Table 6.3.1, "Import file item definitions".

```
1
}
header # {
        "version" : integer ,
        "format" : string
}
source # {
        "file" : string ,
        "encoding" : string
}
issue # {
        "checker": string,
        "extra": string,
        "file" : string ,
        "function" : string ,
        "subcategory" : string ,
        "properties" : properties ,
        "events" : [
             event, ...
         ]
}
properties # {
        "category" : string ,
        "impact" : string ,
        "cwe" : integer ,
        "longDescription" : string ,
        "localEffect" : string ,
        "issueKind" : string
}
event # {
        "tag" : string ,
        "description" : string ,
        "file" : string ,
        "linkUrl" : string ,
        "linkText" : string ,
        "line" : integer ,
        "main" : boolean
```

The following table is a reference for the JSON elements that are used to construct the import file and defines the following:

- JSON element is the name of the JSON element listed in the import file.
- Required tells if the element is required or optional.
- Descriptions defines the JSON element value.
- *GUI Display* shows in what area the element value is displayed in Coverity Connect using the example data provided in this section.
- Merge Key shows which elements in the file affect the way in which issues (CIDs) are merged and displayed in Coverity Connect.

The Merge Key is a unique identifier for an issue. It is used to determine if two issues are the "same", for example, if they were detected in two slightly different versions of the same code base. Every CID corresponds to a single Merge Key.

Every issue specified in the JSON file should include the checker name (issue.checker) and the filename (issue.file), which together will be used to calculate the merge key (along with the extras field issue.extra). The function name (issue.function) is not required, and will be used instead of the filename when calculating the Merge Key. It is recommended to include the function name when possible. Excluding the function name usually provides unexpected results.

The data used to calculate the Merge Key should generally be stable over time. If any one of the values change, a new Merge Key (and new CID) will result, and issues associated with the old Merge Key will no longer be detected, and will appear as "fixed".

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cov-import-results does not accept JSON import files that contain Windows file paths. You must use forward slashes ("/") to separate paths for Windows and include drive-letter syntax. For example:

"file" : "C:/projects/cov-import-test/doc_example/missing_indent_source.c",

For more information about JSON and its syntax, see http://www.json.org.

Table 6.3.1. Import file item definitions

JSON element	Required	Description	GUI Display	Merge Key
header	required	The object that identifies the file format. Do not change the values.		
version	required	The value is "1".		
format	required	The value is "cov-import-results input".		
sources []	required	An array of source objects. Source objects identify information pertaining to a source file that contains the issue. You can specify 0 or more sources.		
source.file	required	The full pathname and filename of the source file that you want to import so that it displays in the Source browser in Coverity Connect. On Windows systems, you must use the drive letter format and forward slashes ("/") to denote path separation, such as "C:/path/filename". You can trim portions of the pathname using thestrip-path option.		
source.encod	ingoptional	The encoding type for the file. The encoding types are the same that are accepted by the <u>cov-</u>		

JSON element	Required	Description	GUI Display	Merge Key
		emit Command. Defaults to the system default encoding.		
issues []	required	An array of issue objects. Issue objects describe all of the information about the specific third-party issues and how that information is displayed in the Coverity Connect UI. You can specify 0 or more issues.		
issue.checker	required	Name of the checker that found the issue. The checker name lengths must be between 3 and 256 characters.	3	Yes
issue.extra	required	A string that allows Coverity Connect to determine if a given issue is new, or if it is an additional instance of an existing issue. Coverity Connect combines the checker, file name, function, and extra fields to define a unique signature for each issue. If the signature matches an existing signature, the two issues are considered to be the same (merged).		Yes
issue.file	required	The full pathname and filename of the source file that contains the issue. You can trim portions of the pathname using the <code>strip-path</code> option. The file must match a source file in the "sources" array, or a source file already present in the intermediate directory (placed there by a preceding invocation of <code>cov-build</code> or <code>cov-import-results</code>). On Windows systems, you must use the drive letter format and forward slashes ("/") to denote path separation, such as such as "C:/path/filename".	3, 4	
issue.function	optional	The name of the function that contains the issue. Name mangling is optional.	2	Yes
issue.subcateg	o ry quired	The subcategory and tag attributes, along with the domain definition specified in cov-import-results, are used to identify the issue's <i>type</i> . <i>type</i> is a brief description of the kind of issue that	1, 3	
		what was uncovered by one or several checkers, and is displayed in the event's message in the source browser. If you want to categorize, and accordingly display <i>type</i> for an issue, a custom		

JSON element	Required	Description	GUI Display	Merge Key
		checker description must be defined in the Coverity Connect.		
		If you do not define a custom checker description, the issue's <i>type</i> is displayed as <i>Other violation</i> in Coverity Connect.		
		For more information, see "Configuring custom checker descriptions" in the Coverity Platform 8.0 User and Administrator Guide.		
properties	optional	The object that identifies properties of software issues, the same sort of properties that are associated with issues found by checkers. If this element is present in the file, all of its fields except for cwe are required. Invalid values will be rejected by cov-import-results.		
category	required ^a	A string between 1 and 100 characters long that identifies an issue category. See issue category.		
impact	required ^a	A string that describes the impact of the issue. It is displayed in Coverity Connect UI elements, such as columns and filters. See impact .		
type	required ^a	Valid values: "Low", "Medium", "High". A string between 1 and 100 characters long that describes the checker type. It is displayed in Coverity Connect UI elements, such as columns		
cwe	optional	and filters. See type. Integer that maps issues found by the checker to a Common Weakness Enumeration for software weaknesses. It is displayed in Coverity Connect UI elements, such as columns and filters. See CWE.		
localEffect	requireda	A string of 0 to unlimited length that is displayed in the Coverity Connect triage pane. See local effect.		
longDescription	required ^a	A string of 0 to unlimited length that serves as a description of the issue. It is displayed in the Coverity Connect triage pane. See long description.		
issueKind	required ^a	A string that identifies the kind of issue found. It is displayed in Coverity Connect UI elements, such as columns and filters. See kind.		
		Valid strings: "QUALITY", "SECURITY", "TEST", or "QUALITY,SECURITY".		

JSON element	Required	Description	GUI Display	Merge Key
events []	required	Array of event objects. Event objects describe all of the even information that leads to the issue. You can specify 0 or more event objects.		
event.tag	required	See subcategory.	4	
event.description	omequired	A description of the event, helping you to identify the impact of the issue. Event descriptions should be a single, short sentence, providing explanatory information for Coverity Connect users. For example, an event message for the existing RESOURCE_LEAK checker is "At (3): Variable "p" going out of scope leaks the storage it points to." See Example 6.3.1, "JSON file - example.json" for more event description examples.	3	
event.file	optional	The full pathname and filename of the file containing the event. This is normally not needed. The default is the filename of the issue. On Windows systems, you must use the drive letter format and forward slashes ("/") to denote path separation, such as "C:/path/filename".		
event.linkUrl	optional	Any valid URL that you wish to include as part of the event message, such as a link to an internal site containing more information about the issue. You can only specify one link for each event.	3	
event.linkText	optional	The text that is displayed in the event message that serves as the hyperlink to the URL provided in event.linkUrl.	3	
event.line	required	The line number of the source code in which the event occurs. You must specify one or more.	3	
event.main	optional	Denotes the nature of the event's path. The value can be true or false. It is true if this event is the main event.	3	

^aRequired only if <u>properties</u> is present in the JSON file.

Chapter 6.4. Capacity and performance

The Coverity Third Party Integration Toolkit does not impose any hard limit on the number of source files, issues, events, and so forth, that can be imported into Coverity Connect. However, you must make sure that Coverity Connect is properly sized to handle the size of code base, issue types, and issue density, as well as the number of concurrent commits, and that the Coverity Connect UI is performing well. See Coverity Platform 8.0 User and Administrator Guide for information about Coverity Connect tuning.

If you import a high issue density, large source files, and so forth, you might notice degradation in performance of Coverity Connect. Frequent commits of non-Coverity issues might cause the database to increase in size, which might result in further performance degradation, causing Coverity Connect to become unresponsive.

Because of this, it is recommended that the following limits be considered when building integration with a third party analysis tool. Ignoring one of the following might cause performance degradation of Coverity Connect:

- 1. Size of a single source file should not exceed 1MB
- 2. Number of source files should not exceed 30,000
- 3. Size of JSON file should not exceed 60MB
- 4. Database size should not exceed 300GB
- 5. Density should not exceed 100 issues per thousand lines of code
- 6. Events per issue should not exceed 25 events per issue
- 7. Size of a single event should not exceed 300 characters
- 8. Total Emit directory size should not exceed 8GB

Appendix A. Coverity Analysis Reference

A.1. Troubleshooting Coverity Analysis for Windows

You might encounter the following issues if you use Coverity Analysis on Windows systems.

When using the cov-build command with Cygwin make, I get an error about not being able to load cygwin.dll.

Run the cov-build command in a Bourne or Bash shell. For example:

```
> <install_dir_sa>/bin/cov-build.exe --dir <intermediate_directory> bash make
```

The problem is that cov-build executes make as if it were a native Windows program, but make is usually invoked from the Cygwin bash shell, which invokes it differently. Having cov-build use a Bourne or Bash shell lets the shell invoke make in the correct manner.

When using the cov-build with Cygwin and a shell script that invokes a build, I get a CreateProcess error.

Execute the build script in a Bourne or Bash shell using the format sh|bash <script_name>, where <script name> is the script that executes the build.

For example:

```
> <install_dir_sa>/bin/cov-build.exe --dir <intermediate_directory> \
sh build.sh
```

The problem is that Windows does not know how to associate a Cygwin shell script with the Cygwin shell that processes it. Therefore, you need to explicitly reference the shell when using the script.

The cov-commit-defects.exe command hangs when an invalid port is used for the remote host. When the host running the Coverity Connect uses Windows firewall and an invalid port is used with cov-commit-defects.exe --host, the command fails without an immediate error message. Eventually, a timeout error is returned.

Make sure to use the correct port. Also, check that the Windows firewall is configured to unblock the necessary port, or allow the Coverity commands to run as exceptions. See also the previous two questions.

The cov-analyze command returns error: boost::filesystem::path: invalid name For cov-analyze, the --dir option does not support a path name with just the root of a drive, such as d:\.

For cov-analyze, the --dir option does not support a path name with just the relative directory of a drive, such as d:foo. Valid values for path names with drives use the full directory name in addition to the drive letter (for example, d:\cov_apache_analysis), or a relative directory path name without a drive letter.

The cov-analyze command returns error: [FATAL] No license file (license.dat) or license configuration file (license.config) found

If you get a fatal No license found error when you attempt to run this command, you need to make sure that license.dat was copied correctly to <install_dir>/bin.

On some Windows platforms, you might need to use administrative privileges when you copy the Coverity Analysis license to <install_dir>/bin. Due to file virtualization in some versions of Windows, it might look like license.dat is in <install_dir>/bin when it is not.

Typically, you can set the administrative permission through an option in the right-click menu of the executable for the command interpreter (for example, Cmd.exe or Cygwin) or Windows Explorer.

The cov-configure returns error: access denied

On some Windows platforms, you might need to use Windows administrative privileges when you run cov-configure.

Typically, you can set the administrative permission through an option in the right-click menu of the executable for the command interpreter (for example, Cmd.exe or Cygwin) or Windows Explorer.

A.2. Using Cygwin to invoke cov-build

Coverity Analysis supports the Cygwin development environment. The cov-build command supports build procedures that run within Cygwin, so you can use build procedures without modifications.

You can run Coverity Analysis commands from within Cygwin. However, when running these commands, you cannot use Cygwin paths as command option values. Cygwin paths are UNIX-style paths that Cygwin translates into Windows paths. Instead, use only Windows paths. You can convert Cygwin paths to Windows paths with the Cygwin utility cygpath -w.

The command that <code>cov-build</code> runs is found through a Windows path. If <code>cov-build</code> cannot find the correct build command, invoke <code>bash</code> first. For example:

```
> cov-build --dir <intermediate_directory> bash -c "<cygwin command>"
```

A.3. Finding Third-party Licenses

Coverity Analysis includes third-party software. For the terms of the associated licenses, see the files in the <install_dir>/doc/licenses subdirectory. Some of this software is covered by the Lesser GNU Public License (LGPL). Coverity will provide materials on demand, including source code for components covered by the LGPL, as required by the terms of the LGPL.

A.4. Incompatible #import Attributes

The Microsoft Visual C++ #import directive is used to incorporate information from a type library. The extracted information is then converted into valid C++ code and fed into the compiler. The Coverity compiler also uses this generated code. The code, however, can be generated incorrectly if during a single compilation a type library is included multiple times with different attributes. The Coverity compiler generates the following warning when this happens:

To avoid this issue, you need to add guards around every #import, for example:

Coverity Analysis Reference

```
#ifndef __import_MSVBBM60_dll
#define __import_MSVBBM60_dll
#import "MSVBVM60.dll" raw_native_types raw_interfaces_only
#endif

#ifndef __import_MSVBBM60_dll
#define __import_MSVBBM60_dll
#import "MSVBVM60.dll" raw_native_types
#endif
```

Appendix B. Coverity Glossary Glossary

A

Abstract Syntax Tree (AST)

A tree-shaped data structure that represents the structure of concrete input syntax (from source code).

action

In Coverity Connect, a customizable attribute used to triage a <u>CID</u>. Default values are Undecided, Fix Required, Fix Submitted, Modeling Required, and Ignore. Alternative custom values are possible.

advanced triage

In Coverity Connect, streams that are associated with the same always share the same triage data and history. For example, if Stream A and Stream B are associated with Triage Store 1, and both streams contain CID 123, the streams will share the triage values (such as a shared *Bug* classification or a *Fix Required* action) for that CID, regardless of whether the streams belong to the same project.

Advanced triage allows you to select one or more triage stores to update when triaging a CID in a Coverity Connect project. Triage store selection is possible only if the following conditions are true:

- Some streams in the project are associated with one triage store (for example, TS1), and other streams in the project are associated with another triage store (for example, TS2). In this case, some streams that are associated with TS1 must contain the CID that you are triaging, and some streams that are associated with TS2 must contain that CID.
- You have permission to triage issues in more than one of these triage stores.

In some cases, advanced triage can result in CIDs with issue attributes that are in the $\underline{\text{Various}}$ state in Coverity Connect.

See also, triage.

annotation

For C/C++, a comment with specific syntax in the source code that suppresses a false positive or enhances a function.

For Java, the standard Java annotation format is supported for this purpose.

Attributes to suppress false positives are not implemented for C# checkers.

See also code annotation and function annotation.

C

call graph A graph in which functions are nodes, and the edges are the calls

between the functions.

category See <u>issue category</u>.

checker A program that traverses paths in your source code to find specific

issues in it. Examples of checkers include RACE_CONDITION,

RESOURCE_LEAK, and INFINITE_LOOP.

checker category See <u>issue category</u>.

churn A measure of change in defect reporting between two Coverity Analysis

releases that are separated by one minor release, for example, 6.5.0 and

6.6.0.

CID (Coverity identifier) See Coverity identification (CID).

classification A category that is assigned to a software issue in the database. Built-

in classification values are Unclassified, Pending, False Positive, Intentional, and Bug. For Test Advisor issues, classifications include Untested, No Test Needed, and Tested Elsewhere. Issues that are classified as Unclassified, Pending, and Bug are regarded as software

issues for the purpose of defect density calculations.

code annotation For C/C++, an annotation that suppresses a false positive. The analysis

engine ignores events that are preceded by a code annotation, and defects that are caused by ignored events have the Intentional status in the Coverity Connect unless overridden. See also annotation and

function annotation.

For Java, the standard Java annotation format is supported for this

purpose.

Attributes to suppress false positives are not implemented for C#

checkers.

code base A set of related source files.

code coverage The amount of code that is tested as a percentage of the total amount

of code. Code coverage is measured different ways: line coverage, path coverage, statement coverage, decision coverage, condition coverage,

and others.

component A named grouping of source code files. Components allow developers

to view only issues in the source files for which they are responsible, for example. In Coverity Connect, these files are specified by a Posix

regular expression. See also, component map.

Coverity Glossary

component map Describes how to map source code files, and the issues contained in the

source files, into components.

control flow graph A graph in which blocks of code without any jumps or jump targets are

nodes, and the directed edges are the jumps in the control flow between the blocks. The entry block is where control enters the graph, and the

exit block is where the control flow leaves.

Coverity identifier (CID) An identification number assigned to a software issue. A snapshot

contains issue *instances* (or occurrences), which take place on a specific code path in a specific version of a file. Issue instances, both within a snapshot and across snapshots (even in different streams), are grouped together according to similarity, with the intent that two issues are "similar" if the same source code change would fix them both. These groups of similar issues are given a numeric identifier, the CID. Coverity Connect associates triage data, such as classification, action, and

severity, with the CID (rather than with an individual issue).

CWE (Common Weakness

Enumeration)

A community-developed list of software weaknesses, each of which is assigned a number (for example, see CWE-476 at http://cwe.mitre.org/data/definitions/476.html. Coverity associates many categories of

defects (such as "Null pointer dereferences") with a CWE number.

Cyclomatic Complexity (CCM)

The number of linearly independent execution paths through the functions in your source code. The higher the number, the more complex the function. For example, the complexity of a function with no control flow statements is 1 because there is only one possible execution path. However, an if statement introduces at least two possible paths, one if the statement is true, another if it is false.

D

data directory The directory that contains the Coverity Connect database. After

analysis, the ${\tt cov-commit-defects}$ command stores defects in this directory. You can use Coverity Connect to view the defects in this

directory. See also intermediate directory.

deadcode Code that cannot possibly be executed regardless of what input values

are provided to the program. The DEADCODE checker can find this

code.

defect See issue.

deterministic A characteristic of a function or algorithm that, when given the same

input, will always give the same output.

pane. When such issues are no longer present in the latest snapshot of

the code base, they are identified as absent dismissed.

Coverity Glossary

domain A combination of the language that is being analyzed and the type of

analysis, either static or dynamic.

dynamic analysis Analysis of software code by executing the compiled program. See also

static analysis.

dynamic analysis agent A JVM agent for Coverity Dynamic Analysis that instruments your

program to gather runtime evidence of defects.

dynamic analysis stream A sequential collection of snapshots, which each contain all of the issues

that Coverity Dynamic Analysis reports during a single invocation of the

Coverity Dynamic Analysis broker.

Ε

event In Coverity Connect, a software issue is composed of one or more

events found by the analysis. Events are useful in illuminating the

context of the issue. See also issue.

F

false negative A defect in the source code that is not found by Coverity Analysis.

false path pruning (FPP) A technique to ensure that defects are only detected on feasible paths.

For example, if a particular path through a method ensures that a given condition is known to be true, then the else branch of an if statement which tests that condition cannot be reached on that path. Any defects found in the else branch would be impossible because they are "on a

false path". Such defects are suppressed by a false path pruner.

false positive A potential defect that is identified by Coverity Analysis, but that you

decide is not a defect. In Coverity Connect, you can dismiss such issues as false positives. You might also use annotations (also called code annotations) in your source code to identify such issues as intentional during the source code analysis phase, prior to sending analysis results

to Coverity Connect.

fixpoint The Extend SDK engine notices that the second and subsequent paths

through the loop are not significantly different from the first iteration, and stops analyzing the loop. This condition is called a fixpoint of the loop.

flow-insensitive analysis A checker that is stateless. The abstract syntax trees are not visited in

any particular order.

function annotation An annotation that enhances or suppresses a function model. See also

annotation and code annotation.

function model

A model of a function that is not in the code base that enhances the intermediate representation of the code base that Coverity Analysis uses to more accurately analyze defects.

1

impact

Term that is intended to indicate the likely urgency of fixing the issue, primarily considering its consequences for software quality and security, but also taking into account the accuracy of the checker. Impact is necessarily probabilistic and subjective, so one should not rely exclusively on it for prioritization.

inspected issue

Issue that has been triaged or fixed by developers.

intermediate directory

A directory that is specified with the --dir option to many commands. The main function of this directory is to write build and analysis results before they are committed to the Coverity Connect database as a snapshot. Other more specialized commands that support the --dir option also write data to or read data from this directory.

The intermediate representation of the build is stored in <intermediate_directory>/emit directory, while the analysis results are stored in <intermediate_directory>/output. This directory can contain builds and analysis results for multiple languages (C/C++, C#, and Java code bases).

See also data directory.

intermediate representation

The output of the Coverity compiler, which Coverity Analysis uses to run its analysis and check for defects. The intermediate representation of the code is in the intermediate directory.

interprocedural analysis

An analysis for defects based on the interaction between functions. Coverity Analysis uses call graphs to perform this type of analysis. See also intraprocedural analysis.

intraprocedural analysis

An analysis for defects within a single procedure or function, as opposed to interprocedural analysis.

issue

Coverity Connect displays three types of software issues: quality defects, potential security vulnerabilities, and test policy violations. Some checkers find both quality defects and potential security vulnerabilities, while others focus primarily on one type of issue or another. The Quality Advisor, Coverity Security Advisor, and Test Advisor dashboards in Coverity Connect provide high-level metrics on each type of issue.

Note that this glossary includes additional entries for the various types of issues, for example, an <u>inspected issue</u>, <u>issue category</u>, and so on.

issue category

A string used to describe the nature of a software issue; sometimes called a "checker category" or simply a "category." The issue pertains to a subcategory of software issue that a checker can report within the context of a given <u>domain</u>.

Examples:

- Memory corruptions
- Incorrect expression
- Integer overflow Insecure data handling

Impact tables in the *Coverity 8.0 Checker Reference* list issues found by checkers according to their category and other associated checker properties.

K

killpath

For Coverity Analysis for C/C++, a path in a function that aborts program execution. See <install_dir_sa>/library/generic/common/killpath.c for the functions that are modeled in the system.

For Coverity Analysis for Java, and similarly for C#, a modeling primitive used to indicate that execution terminates at this point, which prevents the analysis from continuing down this execution path. It can be used to model a native method that kills the process, like System.exit, or to specifically identify an execution path as invalid.

kind

A string that indicates whether software issues found by a given checker pertain to SECURITY (for security issues), QUALITY (for quality issues), TEST (for issues with developer tests, which are found by Test Advisor), or QUALITY/SECURITY. Some checkers can report quality and security issues. The Coverity Connect UI can use this property to filter and display CIDs.

L

latest state

A CID's state in the latest snapshot merged with its state from previous snapshots starting with the snapshot in which its state was 'New'.

local analysis

Interprocedural analysis on a subset of the code base with Coverity Desktop plugins, in contrast to one with Coverity Analysis, which usually takes place on a remote server.

local effect

A string serving as a generic event message that explains why the checker reported a defect. The message is based on a subcategory of software issues that the checker can detect. Such strings appear in the Coverity Connect triage pane for a given <u>CID</u>.

Examples:

- May result in a security violation.
- There may be a null pointer exception, or else the comparison against null is unnecessary.

long description

A string that provides an extended description of a software issue (compare with <u>type</u>). The long description appears in the Coverity Connect triage pane for a given <u>CID</u>. In Coverity Connect, this description is followed by a link to a corresponding <u>CWE</u>, if available.

Examples:

- The called function is unsafe for security related code.
- All paths that lead to this null pointer comparison already dereference the pointer earlier (CWE-476).

M

model

For Coverity Analysis for C/C++, a representation of each method in the application that is used for interprocedural analysis, created as each function is analyzed. For example, the model shows which arguments are dereferenced, and whether the function returns a null value.

For Coverity Analysis for Java, and similarly for C#, a representation of each method in the application that is used for interprocedural analysis. For example, the model shows which arguments are dereferenced, and whether the function returns a null value. Models are created as each function is analyzed.

N

native build

The normal build process in a software development environment that does not involve Coverity products.

0

outstanding issue

Issues that are <u>uninspected</u> and <u>unresolved</u>.

owner

User name of the user to whom an issue has been assigned in Coverity Connect. Coverity Connect identifies the owner of issues not yet assigned to a user as *Unassigned*.

P

postorder traversal The recursive visiting of children of a given node in order, and then the

visit to the node itself. Left sides of assignments are evaluated after the assignment because the left side becomes the value of the entire

assignment expression.

project In Coverity Connect, a specified set of related streams that provide a

comprehensive view of issues in a code base.

R

resolved issues Issues that have been fixed or marked by developers as Intentional or

False Positive through the Coverity Connect Triage pane.

run In Prevent releases 4.5.x or lower, a grouping of defects committed to

the Coverity Connect. Each time defects are inserted into the Coverity Connect using the cov-commit-defects command, a new run is

created, and the run ID is reported. See also snapshot

S

sanitize To clean or validate tainted data to ensure that the data is valid.

Sanitizing tainted data is an important aspect of secure coding practices to eliminate system crashes, corruption, escalation of privileges, or

denial of service. See also tainted data.

severity In Coverity Connect, a customizable property that can be assigned

to CIDs. Default values are Unspecified, Major, Moderate, and Minor.

Severities are generally used to specify how critical a defect is.

sink Coverity Analysis for C/C++: Any operation or function that must

be protected from tainted data. Examples are array subscripting,

system(), malloc().

Coverity Analysis for Java: Any operation or function that must be protected from tainted data. Examples are array subscripting and the

JDBC API Connection.execute.

snapshot A copy of the state of a code base at a certain point during development.

Snapshots help to isolate defects that developers introduce during

development.

Snapshots contain the results of an analysis. A snapshot includes both the issue information and the source code in which the issues were found. Coverity Connect allows you to delete a snapshot in case you committed faulty data, or if you committed data for testing purposes.

Coverity Glossary

snapshot scope Determines the snapshots from which the CID are listed using the Show

and the optional *Compared To* fields. The show and compare scope is only configurable in the *Settings* menu in *Issues:By Snapshot* views and

the snapshot information pane in the Snapshots view.

source An entry point of untrusted data. Examples include environment

variables, command line arguments, incoming network data, and source

code.

static analysis Analysis of software code without executing the compiled program. See

also dynamic analysis.

store A map from abstract syntax trees to integer values and a sequence of

events. This map can be used to implement an abstract interpreter, used

in flow-sensitive analysis.

stream A sequential collection of <u>snapshots</u>. Streams can thereby provide

information about software issues over time and at a particular points in

development process.

Т

tainted data

Any data that comes to a program as input from a user. The program

does not have control over the values of the input, and so before using this data, the program must sanitize the data to eliminate system crashes, corruption, escalation of privileges, or denial of service. See

also sanitize.

triage The process of setting the states of an issue in a particular stream, or of

issues that occur in multiple streams. These user-defined states reflect items such as how severe the issue is, if it is an expected result (false positive), the action that should be taken for the issue, to whom the issue is assigned, and so forth. These details provide tracking information for your product. Coverity Connect provides a mechanism for you to update this information for individual and multiple issues that exist across one or

more streams.

See also <u>advanced triage</u>.

type A string that typically provides a short description of the root cause

or potential effect of a software issue. The description pertains to a subcategory of software issues that the checker can find within the scope of a given <u>domain</u>. Such strings appear at the top of the Coverity Connect triage pane, next to the CID that is associated with the issue.

Compare with long description.

Examples:

The called function is unsafe for security related code

Dereference before null check

Out-of-bounds access

Evaluation order violation

Impact tables in the *Coverity 8.0 Checker Reference* list issues found by checkers according to their type and other associated checker properties.

U

unified issue

An issue that is identical and present in multiple streams. Each instance of an identical, unified issue shares the same CID.

uninspected issues

Issues that are as yet unclassified in Coverity Connect because they have not been <u>triaged</u> by developers.

unresolved issues

Defects are marked by developers as *Pending* or *Bug* through the Coverity Connect Triage pane. Coverity Connect sometimes refers to these issues as *Outstanding* issues.

V

various

Coverity Connect uses the term Various in two cases:

- When a checker is categorized as both a quality and a security checker. For example, USE_AFTER_FREE and UNINIT are listed as such in the *Issue Kind* column of the View pane. All C/C++ security checkers are also treated as quality checkers by Coverity Connect. For details, see the *Coverity 8.0 Checker Reference*.
- When different instances of the same CID are triaged differently. Within the scope of a project, instances of a given CID that occur in separate streams can have different values for a given triage attribute if the streams are associated with different. For example, you might use advanced triage to classify a CID as a Bug in one triage store but retain the default *Unclassified* setting for the CID in another store. In such a case, the View pane of Coverity Connect identifies the project-wide classification of the CID as *Various*.

Note that if all streams share a single triage store, you will never encounter a CID in this triage state.

view

Saved searches for Coverity Connect data in a given project. Typically, these searches are filtered. Coverity Connect displays this output in data tables (located in the Coverity Connect View pane). The columns in these tables can include CIDs, files, snapshots, checker names, dates, and many other types of data.

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