



ONAP static code analysis by Coverity Scan

Introduction & Setup

ONAP Joint Subcommittee Meeting · Antwerp, Belgium · September 26–27, 2019

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What it's about

Coverity Scan – static code analysis SaaS

- Free for Open Source projects; used by:
 - [Linux kernel](#)
 - [LibreOffice](#)
 - [FreeBSD OS](#)
- Low false positive ratio
- Shows events chain contributing to a defect
- Does not require source/build code changes to run
- Supported languages:
 - Java
 - JavaScript / TrueScript
 - Python
 - Scala
 - C / C++
 - [and more...](#)

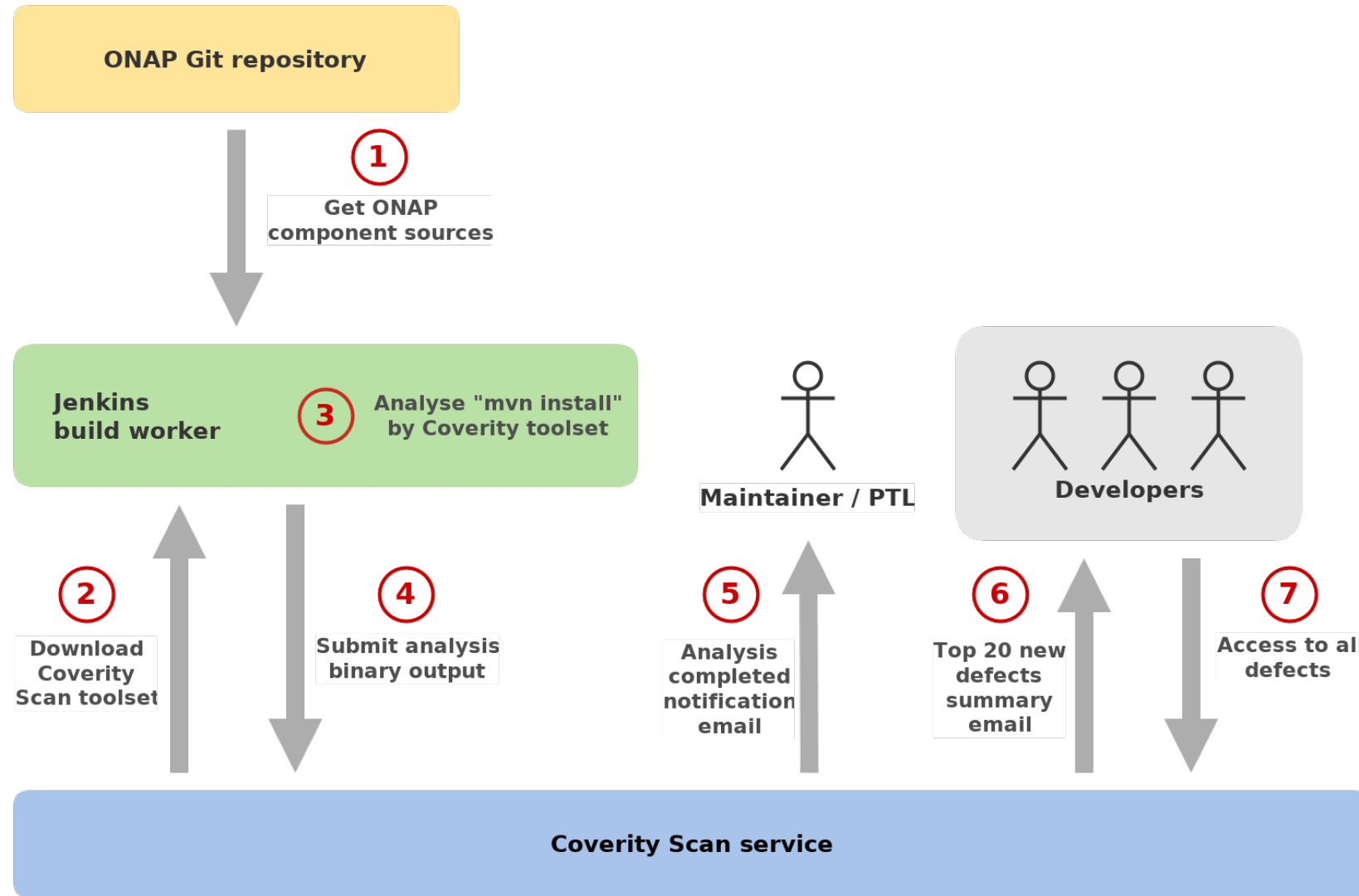
Critical checkers

- API usage errors
 - Best practice coding errors
 - Buffer overflows
 - Build system issues
 - Class hierarchy inconsistencies
 - Code maintainability issues
 - Concurrent data access violations
 - Control flow issues
 - Cross-site request forgery (CSRF)
 - Cross-site scripting (XSS)
 - Deadlocks
 - Error handling issues
 - Hard-coded credentials
 - Incorrect expression
 - Insecure data handling
 - Integer handling issues
 - Integer overflows
 - Memory corruptions
 - Illegal memory accesses
 - Null pointer dereferences
 - Path manipulation
 - Performance inefficiencies
 - Program hangs
 - Race conditions
 - Resource leaks
 - Rule violations
 - Security best practices violations
 - Security misconfigurations
 - SQL injection
 - Uninitialized members
- See also
[Coverity checkers](#)
[registration required]

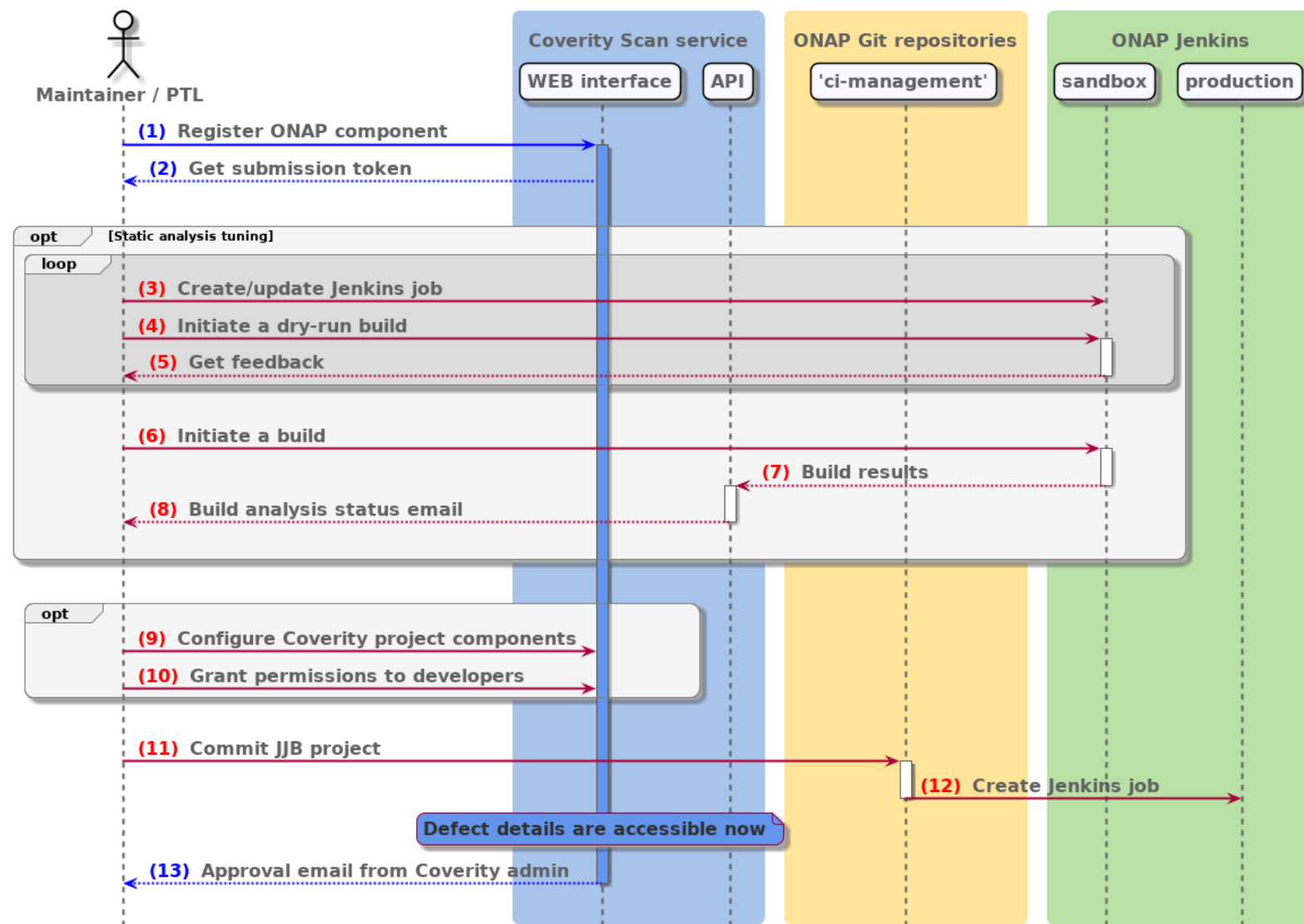
Concepts

- Coverity **project** ⇔ ONAP repository
 - Naming conventions example for "**sdc/dcae-d/fe**" ONAP repo
 - "**onap-sdc-dcae-d-fe**" Coverity project
 - "**sdc-dcae-d-fe-coverity**" ONAP Jenkins job
- Coverity **project component** ⇔ Subset of ONAP repo sources (e.g. "BE" or "FE")
 - Developers may subscribe to specific component defects only
- Coverity Scan **user roles**
 - "*Contributor/Member*" → ONAP developers (review&comment defects)
 - "*Maintainer/Owner*" → ONAP PTL / admin (configure components, grant permissions to developers)
- Coverity Scan **quotas** (1M+ LOC → 1 build per day)
- See also Coverity **glossary** [registration required]

Architecture overview



Setup workflow overview



Setup workflow: Coverity project registration

The screenshot shows the 'Projects Using Scan' section of the Synopsys Coverity interface. A new project is being registered with the following details:

- Project Name:** onap-so-libs
- Role:** Maintainer/Owner
- Language:** Java
- Repository URL:** <https://gerrit.onap.org/r/so/libs.git>
- License:** Apache - Apache License
- Project Access:** Project summary and defects are viewable in read-only mode by all users
- Homepage URL:** <https://onap.org/>
- Reference URL:** <https://github.com/daksheshvyas/MyHelloWorld/commit/master>
- Additional information:** so/libs is a component of Open Networking Automation Platform - an open source networking project hosted by the Linux Foundation.

A 'Submit' button is at the bottom right.

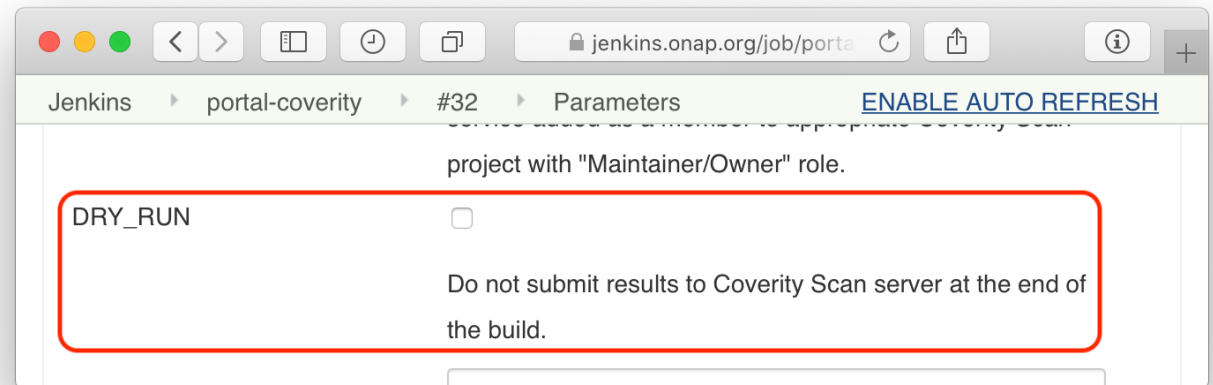
The screenshot shows the 'onap-policy-apex-pdp' project dashboard. Key details include:

- Project Name:** onap-policy-apex-pdp
- Lines of code analyzed:** 78,204
- On Coverity Scan since:** Jul 10, 2019
- Last build analyzed:** 27 days ago
- Language:** Java
- Secondary Language:** Java
- Repository URL:** <https://git.onap.org/policy/apex-pdp>
- Homepage URL:** <https://onap.org/>
- License:** Apache (Apache License)
- Project Access:** Project summary and defects are viewable in read-only mode by all users
- Exclude Findbugs Defects:** Yes

An 'Edit' button is located below the project details. At the bottom, a 'Project token' field contains the value `XXXjV5T-oe0KSeaF7c`, which is highlighted with a red border. A 'Generate new token' link is also present.

Setup workflow: ONAP Jenkins configuration

```
1 - project:
2   name: 'portal-coverity'
3   jobs:
4     - 'onap-gerrit-maven-coverity'
5   cron: '@daily'
6   max-git-repo-age-hours: 48
7   build-node: 'ubuntu1604-builder-4c-4g'
8   project: 'portal'
9   project-name: 'portal'
10  branch: 'master'
11  mvn-settings: 'portal-settings'
12  mvn-params: '-Dmaven.test.skip=true'
13  #mvn-params: '-DskipTests'
14  coverity-project-name: 'onap-portal'
15  coverity-token: 'SrGGJp9T1nn2sF72XQ'
16  coverity-user-email: 'my.email@example.com'
17  coverity-search-paths: >
18    ecomp-portal-FE-os/client
19    ecomp-portal-FE-os/mock
20    ecomp-portal-FE-os/server
21    ecomp-portal-widget-ms
22    ecomp-portal-FE-common/client/app
23  coverity-search-exclude-regexp: >
24    /node_modules/
25    /bower_components/
26    /bower_components_external/
27  dry-run: false
```



Setup workflow: Define project components

The screenshot shows a web browser window for the Synopsys Coverity Scan platform at scan.coverity.com/projects/onap-portal. The project name is "onap-portal". The "Analysis Settings" tab is selected. On the right, there's a sidebar with "Quick Start Guide" and "Project Actions" (View Defects, Submit Build) buttons. Below that is a "Configuration Progress" section with a green progress bar and status items: "Registered project" (checked), "Submitted first build" (checked), "Configured components" (checked), and "Submitted modeling file" (unchecked). A "Be in the Spotlight!" box encourages nominating the project for monthly spotlight series.

Project Components

Defining components is a great way to focus your defect fixing efforts. Once defined, Coverity Scan groups defects under their respective components. Components can also be used to have the analysis ignore certain parts of the code base such as third-party code.

The path adheres to regular expression syntax. For example, to exclude defects from `/usr/lib`, `/any-source/external/lib/` or test code, add `/usr/lib/.*`, `.*/external/lib/.*`, or `.*/test/.*` respectively.

Component name	Pattern	Ignore in analysis	Action
tests	<code>.*/src/test/.* .*/_test_.*</code>	Yes	Remove
3rd-party	<code>.*/node_modules/.* .*</code> <code>/bower_components/.* .*/bower_components_external/.*</code>	Yes	Remove
system	<code>/usr/.*</code>	Yes	Remove
ecomp-portal-BE-common	<code>/ecomp-portal-BE-common/.*</code>	No	Remove
ecomp-portal-BE-os	<code>/ecomp-portal-BE-os/.*</code>	No	Remove
ecomp-portal-FE-common	<code>/ecomp-portal-FE-common/.*</code>	No	Remove

Setup workflow: Grant permissions to developers

The screenshot shows the Synopsys Onap-portal project settings page. The 'Members' tab is selected. A red box highlights the 'Invite as:' dropdown menu, which is set to 'member'. Below it, a checkbox for 'Include your email address' is checked. At the bottom, a table shows a single invitation record:

Email Address	Invited on	Invitation Status
tala@itt.com	Aug 19, 2019	Accepted

OR

The screenshot shows the Coverity Scan: onap-portal analysis metrics page. A red box highlights the 'Add me to project' button. Below it, the analysis metrics are displayed:

- Project Name: onap-portal
- Lines of code analyzed: 115,077
- On Coverity Scan since: Jul 01, 2019
- Last build analyzed: 2 days ago
- Language: Java
- Secondary Language: Java
- Repository URL: <https://git.onap.org/portal/>
- Homepage URL: <https://onap.org/>
- License: Apache (Apache License)

Want to view defects or help fix defects?

Analysis Metrics

Version: e10ac25

Sep 10, 2019 Last Analyzed	115,077 Lines of Code Analyzed
2.83 Defect Density	

Setup workflow: Troubleshooting

- Jenkins build logs:
 - "**cov-int/coverity-scan-analysed-files.txt**"
→ files sent for analysis
 - "**cov-int/scm-untracked-files.txt**"
→ 3rd-party and auto-generated sources
 - "**cov-int/failed_jsp/***"
→ errors in .jsp files
 - "**cov-int/build-log.txt**"
→ Coverity toolset build log

Interface for developers

The screenshot shows a developer interface for managing security issues. At the top, there's a navigation bar with a logo, user information, and a search bar. Below it is a table listing security issues across various components and files.

CID	Status	Issue Kind	Impact	CWE	Category	Type	Component	File	Function
1911241	New	Security	High	352	High impact security	Cross-site request fo...	ecomp-portal-BE-co...	/ecomp-portal-BE-c...nuController.java	FunctionalMenuItemController
1911190	New	Security	High	89	High impact security	SQL injection	ecomp-portal-BE-co...	/ecomp-portal-BE-c...uServiceImpl.java	FunctionalMenuItemService
1911136	New	Security	High	352	High impact security	Cross-site request fo...	ecomp-portal-BE-co...	/ecomp-portal-BE-c...sController.java	ExternalAccessRolesController
1911132	New	Security	High	502	High impact security	Unsafe deserialization	ecomp-portal-BE-co...	/ecomp-portal-BE-co...ntController.java	TicketEventController

Below the table, a message indicates "1 of 326 issues selected". To the right, a detailed view of issue 1911190 is shown, specifically focusing on the SQL injection vulnerability in `FunctionalMenuItemServiceImpl.java`. The code snippet shows the problematic query:

```
public List<FunctionalMenuItem> getFunctionalMenuItemsForUser(String orgUserId) {  
    // m represents the functional menu items that are the leaf nodes  
    // m1 represents the functional menu items for all the nodes  
  
    // Divide this into 2 queries: one which returns the bottom-level menu items  
    // associated with Restricted apps,  
    // and one that returns all the other menu items. Then we can easily add the  
    // boolean flag  
    // restrictedApp to each FunctionalMenuItem, to be used by the front end.  
    String sql = "SELECT DISTINCT m1.menu_id, m1.column_num, m1.text, m1.parent_menu_id, m1.url, m.active_yn "  
        + " FROM fn_menu_functional m, fn_menu_functional m1, fn_menu_functional_ancestors a, "  
        + " fn_menu_functional_roles mr, fn_user u , fn_user_role ur " + " WHERE " + " u.org_user_id='"
```

A callout box highlights the `orgUserId` parameter as tainted. A note below the code states: "5. **sql_taint**: Insecure concatenation of a SQL statement. The value `orgUserId` is tainted." A warning icon indicates: "Perform the following to guard against SQL injection attacks." with bullet points: "Parameterize the SQL statement." and "Bind the tainted value to the parameter." A "More Information" link is also present.

On the right side, a sidebar provides navigation links like Triage, Projects & Streams, Detection History, and Triage History. It also lists occurrences for the project "onap-portal" and details the data flow from tainted source to query construction, including steps 1 through 6: **tainted_source**, **taint_path_param**, **taint_path_arg**, **taint_path_param**, **sql_taint**, and **sql_sink**.

Coverity Scan service issues

- Language support:
 - Go is coming
 - *Kotlin* is on the roadmap
 - No support of *Clojure*, *Erlang* and *Lua*
- Missing source code branches support
- The service is under maintenance at the moment (2019–09–19):
 - WEB/API may be unavailable or read-only
 - specific features may be disabled

Implementation status

Done

- "[onap-gerrit-maven-coverity](#)" JJB job template [[CIMAN-260](#)]
- [Analysed ONAP components](#)
- [Active Jenkins jobs](#)
- [Wiki page](#)

To Do

- Cover more ONAP components
- Guide/demo for developers
- Optimize JJB template:
 - bandwidth & build time
 - secure Coverity tokens

Open questions

- Who should manage Coverity submission errors?
- How to manage Coverity Scan project tokens in our Jenkins?
- Should we launch tests by default?
- Should we analyse test sources by default?
- Should we analyse 3rd-party sources by default?
- Should we analyse auto-generated sources by default?



The presentation video is available [here](#).

Need help?

- Check [ONAP Wiki](#)
- Assign Jira ticket to [@Naluzhnyy](#)
- Ask [Coverity Scan community](#)
- Contact <scan-admin@coverity.com>