# Carnegie Mellon University

Software Engineering Institute

# Integration of Automated Static Analysis Alert Classification and Prioritization with Auditing Tools: Special Focus on SCALe

Lori Flynn Ebonie McNeil David Svoboda Derek Leung Zachary Kurtz Jiyeon Lee

May 2019

### TECHNICAL REPORT CMU/SEI-2019-TR-007

**CERT Division** 

[DISTRIBUTION STATEMENT A] Approved for public release and unlimited distribution.

http://www.sei.cmu.edu



Copyright 2019 Carnegie Mellon University. All Rights Reserved.

This material is based upon work funded and supported by the Department of Defense under Contract No. FA8702-15-D-0002 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center.

The view, opinions, and/or findings contained in this material are those of the author(s) and should not be construed as an official Government position, policy, or decision, unless designated by other documentation.

References herein to any specific commercial product, process, or service by trade name, trade mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by Carnegie Mellon University or its Software Engineering Institute.

This report was prepared for the SEI Administrative Agent AFLCMC/AZS 5 Eglin Street Hanscom AFB, MA 01731-2100

NO WARRANTY. THIS CARNEGIE MELLON UNIVERSITY AND SOFTWARE ENGINEERING INSTITUTE MATERIAL IS FURNISHED ON AN "AS-IS" BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, EXCLUSIVITY, OR RESULTS OBTAINED FROM USE OF THE MATERIAL. CARNEGIE MELLON UNIVERSITY DOES NOT MAKE ANY WARRANTY OF ANY KIND WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT.

[DISTRIBUTION STATEMENT A] This material has been approved for public release and unlimited distribution. Please see Copyright notice for non-US Government use and distribution.

Internal use:\* Permission to reproduce this material and to prepare derivative works from this material for internal use is granted, provided the copyright and "No Warranty" statements are included with all reproductions and derivative works.

External use:\* This material may be reproduced in its entirety, without modification, and freely distributed in written or electronic form without requesting formal permission. Permission is required for any other external and/or commercial use. Requests for permission should be directed to the Software Engineering Institute at permission@sei.cmu.edu.

\* These restrictions do not apply to U.S. government entities.

Carnegie Mellon® and CERT® are registered in the U.S. Patent and Trademark Office by Carnegie Mellon University.

DM18-1040

# **Table of Contents**

Ack	nowledgments	iv				
Abs	stract	v				
1	Introduction	1				
2	Terminology	2				
3	SCALe Development	3				
	3.1 Previous Versions of SCALe	3				
	3.1.1 SCALe Version 1	3				
	3.1.2 SCALe Version 2	4				
	3.2 Database Enhancements	4				
	3.3 New and Modified Tables	7				
	3.4 Example	8				
	3.5 Fusion	9				
	3.6 Alert Viewer	11				
	3.7 Selecting a Prioritization Scheme	12				
	3.8 Uploading Additional Fields	16				
	3.9 Selecting a Classification Scheme	16				
	3.10 Running the Classifier	18				
	3.11 Alert Determination History	19				
	3.12 Cascade Determinations	19				
	3.13 Docker	21				
4	Alert Prioritization and User-Uploaded Fields	22				
5	Testing by External Users	23				
6	Architecture Development	24				
7	Application Programmer Interface (API) Development	26				
	7.1 Current Status and Next Steps	26				
Appendix A: Rapid Models API Definition						
Refe	erences/Bibliography	99				

# List of Figures

Figure 1:	SCALe v1 Exported Database Format	4
Figure 2:	SCALe v 3.0.0.0 Exported Database Format	6
Figure 3:	Alert Viewer	11
Figure 4:	Prioritization Selection	12
Figure 5:	Create a New Prioritization Scheme	13
Figure 6:	Save Prioritization Scheme	14
Figure 7:	Alert Priority Field	15
Figure 8:	Alert Filters	15
Figure 9:	Upload Custom Fields	16
Figure 10:	Select a Classifier Scheme	17
Figure 11:	Edit a Classifier Scheme	18
Figure 12:	Selected Classifier Scheme	18
Figure 13:	Confidence Values	19
Figure 14:	Upload Determinations	20
Figure 15:	Cascaded Determinations	21
Figure 16: l	Jser-Uploaded Additional Fields in Prioritization Scheme Interface	22
Figure 17:	Architecture Overview	25

# **List of Tables**

Table 1: Definitions of Terms Used in this Report

2

# Acknowledgments

We thank collaborating and co-funding organizations (anonymous at their request) for providing feedback on our research ideas and for testing our prototypes.

# **Abstract**

This report summarizes technical progress and plans as of late September 2018 for developing a system to perform automated classification and advanced prioritization of static analysis alerts. Many features and fields have been added to the Source Code Analysis Laboratory (SCALe) static analysis alert auditing tool to support this functionality. This report describes the new features and fields, and how to use them. It also describes the plan to connect this enhanced version of SCALe to an architecture that will provide classification and prioritization via API calls, and provides the API definition that has been developed. A prototype that instantiates the architecture is being developed; future work will complete the prototype and integrate the latest version of SCALe with it.

# 1 Introduction

This report summarizes technical progress and plans for developing a system to perform automated classification and advanced prioritization of static analysis alerts [Flynn 2018b].

Completed progress includes enhancements to an existing static analysis alert auditing tool, the Source Code Analysis Laboratory (SCALe). It also includes the development of an architecture that supports alert classification and prioritization that auditing tools can use with an API definition we developed. The team has also made significant, but incomplete, progress in developing a prototype instantiation of the architecture.

In future work, SCALe will interact with the other parts of the architecture and three other servers (described in Section 6 and Appendix A: Rapid Models API Definition) will provide external functionality. Currently, the enhancements to SCALe provide advanced prioritization and much of the classifier functionality that will be required in SCALe for a fully integrated system.

The planned system will provide an architecture with APIs and an open source prototype system that has the following benefits to users:

- They can quickly start to use automated classifiers for static analysis alerts. The system *will not* require
  - a labeled audit archive to be provided ahead of time since it uses test suites in a new way
     [Flynn 2018a]
  - a statistics expert
  - users to create their own frameworks for using classifiers
- They can quickly apply formulas that prioritize static analysis alerts by using factors they
  care about. These prioritization formulas can combine various fields, including classifier-derived confidence, with mathematical operators.
- They can employ the API definition to build upon the original prototype system, enabling the use of additional flaw-finding static analysis tools, code metrics tools [CCSM 2018, Yin 2018], adaptive heuristics, classification techniques, and so forth.

1

# 2 Terminology

Table 1 provides definitions for terminology used in this report.

Table 1: Definitions of Terms Used in this Report

Term	Definition
alert	A warning from a static analysis tool about a possible code defect
alert prioritization	Ordering of static analysis alerts in the auditor GUI
audit determination	Decision (also called a <i>verdict</i> ) made by a human reviewer about the validity of an alert from a static analysis tool, such as True or False. This determination may be made with respect to either a message from the tool itself or a coding taxonomy to which the alert is mapped. The decision may be made specifically about a static analysis alert or it may be made specifically about a meta-alert. (The latter could potentially make a decision for multiple alerts.)
Checker	In this report, short for <i>checker ID</i> . (In other contexts, <i>checker</i> refers to the algorithm or code that performs inspection of code for a particular type of flaw by a particular static analysis tool.)
checker ID	An identifier for a particular type of alert from a particular type of tool. Flaw-finding static analysis tools often provide a short string ID for a checker (e.g., memset-ValueOutOfRange is one checker ID in the Cppcheck¹ tool [Marjamäki 2018]). We identify checkers from other tools with regular expressions.
coding taxonomy	A named set of coding rules, weaknesses, standards, or guidelines. Examples include MITRE's Common Weakness Enumeration (CWE) and the CERT Secure Coding Standards [MITRE 2018, SEI 2018b]. Each rule or weakness is considered to be a single condition.
condition	A constraint or property of validity with which code should comply. Flaw-finding static analysis tools try to detect whether code violates conditions. Each rule or weakness in a coding taxonomy is considered a single condition. For example, INT31-C is a condition from the CERT Secure Coding Standards [SEI 2018b].
CWE	MITRE's Common Weakness Enumeration (CWE) [MITRE 2018]
determination	Short for audit determination
diagnostic	Alert
fused alert	A meta-alert that has multiple alerts. The term also describes such a meta-alert's associated data and the GUI representations of such a meta-alert and its associated data.
GUI	Graphical user interface
meta-alert	A new data structure that has a unique entry for each unique tuple (line number, file path, condition) any alert is mapped to. If multiple alerts share the same tuple, then the meta-alert is mapped to multiple alerts. A meta-alert can be mapped to a single alert.
prioritization	Short for alert prioritization
taxonomy	Short for coding taxonomy
verdict	Static analysis alert determination, such as True or False

http://cppcheck.sourceforge.net/

# 3 SCALe Development

The CERT SCALe tool provides a framework for auditing static analysis alerts [SEI 2018a]. It features a graphical user interface (GUI) front end for analysts and a back end that saves and exports auditing projects to data archives. The GUI enables analysts to see a list of alerts (warnings about potential code defects) from static analysis tools, examine source code associated with each alert, and mark determinations (e.g., True or False) for the alerts.

This report does not detail the full design of SCALe. Instead, this section focuses on enhancements we made to the previous version of SCALe to enable automated alert classification and advanced functionality for alert prioritization.

Note that table names in the SCALe database are given in **boldface** and field names are given in **fixed-width** typeface.

#### 3.1 Previous Versions of SCALe

### 3.1.1 SCALe Version 1

SCALe version 1 (v1) is the initial version of SCALe. It only mapped alerts to CERT Secure Coding Standards and mapped an alert to, at most, one condition (a particular code flaw identified by a code flaw taxonomy, such as INT31-C<sup>2</sup>) [SEI 2018b]. The exported SCALe project database had a simple format. Each alert could have only one determination (a single verdict field in the **Diagnostics** table), for one verdict per alert.

Simple filters were provided in the GUI for auditors to limit the subset of alerts viewed (e.g., to a single CERT rule). A simple prioritization scheme allowed ordering based on single features of the alert (e.g., alert ID or Remediation Cost) and on one multiple-feature-derived value Priority (derived from Severity, Remediation Cost, and Likelihood) that is hard-coded for each CERT coding rule in its **Risk Assessment Table** (e.g., Priority is 6 for INT31-C).

https://wiki.sei.cmu.edu/confluence/display/c/INT31-C.+Ensure+that+integer+conversions+do+not+result+in+lost+or+misinterpreted+data

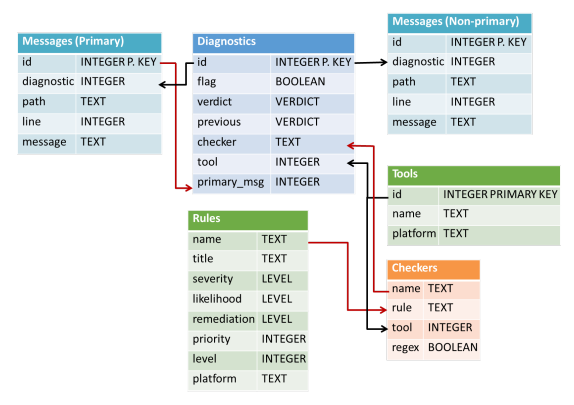


Figure 1: SCALe v1 Exported Database Format

#### 3.1.2 SCALe Version 2

SCALe version 2 (v2) was released publicly on GitHub in August 2018 (the first-ever public release of SCALe). Prior to that, it was distributed only to research project collaborators. It contains a subset of the features of SCALe version 3 that are detailed below. Specifically, SCALe v2 supports the CWE taxonomy; alert fusion; and new and modified fields for basic determinations, supplemental determinations, and notes.

#### 3.2 Database Enhancements

We made the following modifications to the SCALe databases to include new features important for prioritization and classification integration:

- Inclusion of the CWE taxonomy [MITRE 2018]. This enables the use of test suites based on Common Weakness Enumeration (CWE) to automatically generate labeled data for classifiers. CERT standards continue to be supported.
- Alert fusion. This reduces the effective number of (alert, condition) tuples to be audited. Tuples on any given line of code get fused into a single unit for auditing purposes. We use a new data structure called a meta-alert; at least one is associated with every alert, one for every condition that alert is mapped to. Alert fusion refers to multiple alerts being mapped to a single meta-alert (this happens when they share the same line number, file path, and mapped condition). A meta-alert can be mapped to a single alert (during the time it maps to only one alert, there is no alert fusion associated with it).

- Support for additional software metrics used by classifiers
- New and modified fields in accordance with our paper Static Analysis Alert Audits: Lexicon & Rules [Svoboda 2016]. They include improved auditor determinations, new supplemental determinations, and a new notes field. These standardized labels and fields work with the CERT auditing rules to enable precise and consistent audit determinations. Thus, they should improve the accuracy of classifiers based on the archive data resulting from the audit.
- New tables for classification and prioritization. These tables record schemes for various types of prioritization and classification, as well as scores for their resulting priority and confidence. The scores will be used in the GUI to order alerts for prioritized auditor work.
- New fields for classification and prioritization. Pre-existing Project tables have two new fields, last\_used\_confidence\_scheme and last\_used\_priority\_scheme. These fields enable the auditor to determine how the confidence and priority values were calculated, even if the SCALe project is exported and then re-imported into a different instance of SCALe. The Project tables also have a new field, current\_classifier\_scheme, that records the scheme for the most recent type of classifier that was created. (This is the scheme that was last used to create a classifier, although the classifier may not yet have been run on alerts that need to be labeled.)
- **Determination history**. This is a new table that stores the history of determinations for a meta-alert, including primary and supplemental verdicts, notes, flag, and timestamp. This data can be used to develop classifiers that use features such as determination changes.

The database design in Figure 2 shows the new format of an exported SCALe project (in sqlite3 database format).

The new database format has more fields and tables to incorporate new features. For example, we previously included the determinations in the **Diagnostics** table; they are now mapped to MetaAlert IDs. We made this change because an alert can now map to multiple conditions with multiple taxonomies; additionally, a new way to handle mappings now allows a checker ID to map to multiple conditions within a single taxonomy.

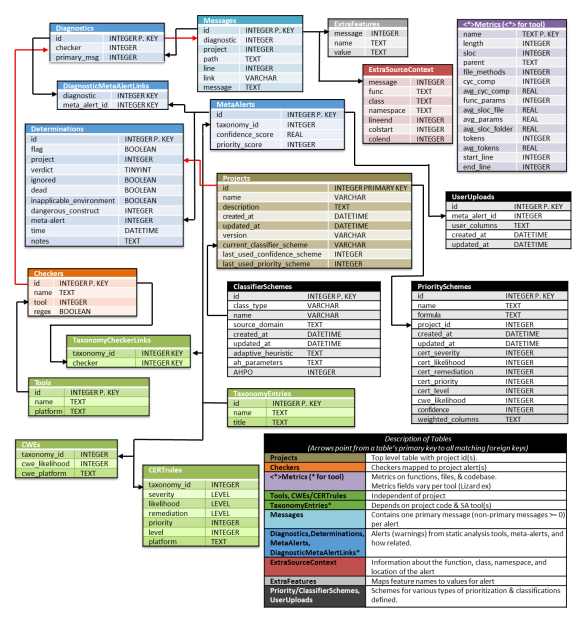


Figure 2: SCALe v 3.0.0.0 Exported Database Format

Figure 2 shows a diagram of the new database tables. Each table has a key that consists of one or more fields that are unique for each record in the table. When there is only one such field, it is marked PRIMARY KEY (or P. KEY). When there are two or more fields, they are marked KEY.

Some fields serve as foreign keys that link to a primary key in another table. In these cases, an arrow runs between tables from the primary key to the foreign key. The foreign key can also act as a primary key.

The <\*>Metrics table schema varies for each metrics tool. Each metrics tool outputs values for a different set of fields, which vary greatly in number. For example, if the Lizard tool was used in the SCALe project, the <\*>Metrics table from Figure 2 would be named LizardMetrics [Yin 2018]. SCALe version 2.0 and 3.0 will create metrics tables to store output from three tools: Lizard, CCSM, and a third proprietary tool we will call AnonymizedTool here. Accordingly, the <\*>Metrics tables for these tools will be named LizardMetrics, CCSMMetrics, and AnonymizedToolMetrics.

### 3.3 New and Modified Tables

- MetaAlerts links to a condition (CERT rule or CWE). Each MetaAlert.id is unique to a
  path, line, and condition tuple. The same (path, line) tuple is specified in all of its associated
  messages. Verdict information for each MetaAlert.id is stored in the Determinations table.
- TaxonomyEntryCheckerLinks links checker IDs with condition IDs (which previously supported only CERT rule IDs). This manages the many-to-many relationships between checkers and conditions.
- **DiagnosticMetaAlertLinks** links diagnostic (unfused alert) IDs with meta-alert IDs. This manages the many-to-many relationship between diagnostics and meta-alerts. (A single alert may map to multiple conditions and therefore to multiple meta-alerts. A single meta-alert may map to multiple alerts, e.g., alerts from multiple tools for the same code flaw.)
- TaxonomyEntries contains two fields common to CWE and CERT rules. The name field contains the short name of the condition (e.g., INT31-C). The title field contains the condition's title. For a CWE, the title consists of everything after the short name and colon on the title of the CWE web page. For a CERT guideline, the title contains everything after the short name and period. The following are examples of titles:
  - For INT31-C, the title is "Ensure that integer conversions do not result in lost or misinterpreted data."
  - For CWE-190, the title is "Integer Overflow or Wraparound."
- **CWEs** integrates the CWE taxonomy.
- **CERTrules** implements the CERT rules that were previously included in SCALe but are now translated into our new format for extensible taxonomy additions.
- **PrioritySchemes** records schemes for various types of prioritization of alerts. It includes different weights for commonly considered factors, a field for weighting user-added factors, and a field for a custom formula used in prioritization. To support taxonomy extensibility during project creation, we add entries to this table for the weight of each taxonomy-specific field (e.g., CERTrules.severity, CERTrules.likelihood, CWEs.cwe\_likelihood). Uploads of user-specific metrics can now be associated with a weight in the prioritization scheme. The classifier-generated confidence can also be used in the prioritization formula.
- **UserUploads** enables the user to upload custom field names to be used in the prioritization of alerts.
- ClassifierSchemes records classification schemes, including the type (if any) of automated hyper-parameter generation (e.g., caret) used prior to classifier development.

# 3.4 Example

To see the relationships between alerts, meta-alerts, and taxonomies in the new database, consider this example:

Suppose that two tools, Tool A and Tool B, both have checkers that detect integer overflow. This is addressed by two CERT rules (INT30-C and INT32-C) and two MITRE CWEs (125 and 190). The checker IDs are provided by the tool vendors, not by regular expressions.

The **Checkers** table contains the following entries. The column with bright blue font is not actually part of this table.

id	name	tool (here with name, not in actual Checkers table)	regex
1	integerOVERFLOW	23 (Tool B)	False
2	int_overflow	24 (Tool A)	False
3	buffer_overflow	24 (Tool A)	False

The **TaxonomyCheckerLinks** table contains the following entries:

taxonomy_id	TaxonomyEntries.name	checker
2	INT30-C	1
4	INT32-C	1
1	CWE-125	1
3	CWE-190	1
2	INT30-C	2
4	INT32-C	2
1	CWE-125	2
3	CWE-190	2
5	CWE-121	3

The taxonomy id field provides an index to this information in another table.

Suppose that line 5 of file.c triggers both checkers. The **Diagnostics** table (which no longer contains verdict information) is otherwise unchanged. (The columns with bright blue font are not actually part of the Diagnostics table. The checker and primary\_message fields provide indexes to this information in other tables.)

id	checker	tool	Path	Line
1	integerOVERFLOW	Tool B	file.c	5
2	int_overflow	Tool A	file.c	5
3	buffer_overflow	Tool A	file.c	99

When the database is created, the fusion process adds the following to the **MetaAlerts**\_table. (The columns with bright blue font are not actually part of the table. The fields id and taxonomy\_id provide indexes to this information in other tables.) Empty fields in the example below would actually be filled with the known value (taxonomy\_id) or initialization values.

jd	flag	verdict	ignored	dead	<pre>inapplicable_environ- ment</pre>	dangerous_construct	note	previous	taxonomy_id	confidence_score	priority_score	Condition	Path	Line
1									2			INT30-C	file.c	5
2									4			INT32-C	file.c	5
3									1			CWE-125	file.c	5
4									3			CWE-190	file.c	5
5									5			CWE-121	File.c	99

This fusion means that an auditor can make up to four verdicts on source code line 5, which depends on the details of the four taxonomy items. The auditor can make another verdict on source code line 99.

Finally, the **DiagnosticMetaAlertLinks** table looks like this:

diagnostic	meta_alert_id
1	1
1	2
1	3
1	4
2	1
2	2
2	3
2	4
3	5

## 3.5 Fusion

The **MetaAlert** table contains entries for every alert and every condition to which that alert is mapped. If multiple alerts can be fused (i.e., they share the same line number, file path, and mapped condition), then the **MetaAlert** entry is mapped to multiple alerts. A **MetaAlert** entry can be mapped to a single alert. In that case, it serves as a placeholder for the potential future fusion of single alerts that currently have no other alerts to be fused with. Audit determinations are now made per meta-alert (per **MetaAlert** entry), not per alert (per **Diagnostics** entry).

The GUI has been changed to show meta-alerts, which saves the auditor time over auditing only unfused alerts. All alert messages are shown in an expanded view when the auditor selects the meta-alert in the GUI. This provides the auditor with information from the fused alerts in one view.

Counting meta-alerts provides a more accurate measure of the length of the alerting queue than counting unfused alerts. Alert fusion accounts for redundant alerts issued by the same tool or distinct tools. Our verdicts apply to meta-alerts; therefore, we now associate verdicts with meta-alerts rather than unfused alerts. Each alert inherits the verdict of its associated meta-alert; fused alerts cannot have different verdicts from their component alerts.

We changed the architecture to enable associating a single checker with multiple conditions (meaning to multiple TaxonomyEntries.id[s]). Previously, SCALe limited mappings to only one rule per checker. If two diagnostics match in path and line number, a meta-alert should be created for each checker's matched taxonomy items (e.g., each CERT rule or each CWE). If they share one of these taxonomy items, they will share a meta-alert.

- For a given MetaAlerts.id, there can be multiple **DiagnosticMetaAlertLinks** table entries (all with the same DiagnosticMetaAlertLinks.meta\_alert\_id, but with different DiagnosticMetaAlertLinks.diagnostic(s)).
- For every MetaAlerts.id, there is at least one Diagnostics.id. There may be more than one.
- For a given Diagnostics.id, there is at least one MetaAlerts.id. There may be more than one.
- A Diagnostics.id is unique to a given alert from a tool. It is uniquely an alert for a specific line, file, checker ID, *and* message text. (If a tool provides secondary messages, it may output multiple alerts with the same line, file, checker ID, and *primary* message but each with a different set of *secondary* messages. In that case, each set of secondary messages will be associated with a different Diagnostics.id.)
- Sometimes multiple tools warn about the same condition (e.g., CWE-190) on the same line of the same file. They have the same MetaAlerts.id, but different Diagnostics.id.
- Sometimes, an alert from one tool maps to multiple TaxonomyEntries.id(s). (For example, a single alert from one tool could map to both INT31-C and CWE-190.) In that case, one Diagnostics.id is associated with multiple MetaAlerts.id(s). (They are different integers but are still associated in the DiagnosticMetaAlertLinks table.)

If a second tool provides an alert about the same flaw (both alerts are for the same TaxonomyEntries.id) on the same line of the same file, then a new entry must be made in the **DiagnosticMetaAlertLinks** table. The existing MetaAlerts.id and the tool's alert Diagnostics.id are entered for DiagnosticMetaAlertLinks.diagnostic. The Diagnostics.id is different for different tools.

Therefore, two diagnostics from two different tools produce two entries in the **DiagnosticMetaAlertLinks** table:

- DiagnosticMetaAlertLinks.diagnostic = Diagnostics.id for tool #1, and DiagnosticMetaAlertLinks.meta\_alert\_id = MetaAlerts.id for the shared meta-alert
- DiagnosticMetaAlertLinks.diagnostic = Diagnostics.id for tool #2, and DiagnosticMetaAlertLinks.meta\_alert\_id = MetaAlerts.id for the shared meta-alert

### 3.6 Alert Viewer

Figure 3 shows a screenshot of the alert viewer.

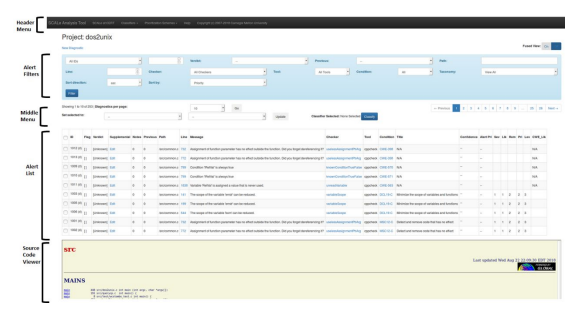


Figure 3: Alert Viewer

The following is a summary of new and modified Alert Viewer fields (listed in order from the top of Figure 3 to the bottom).

- The black **Header Menu** allows the user to
  - create, edit, and select classifier schemes
  - create, edit, and select prioritization schemes
  - upload new fields
- The light-blue **Alert Filters** section allows the user to filter the displayed alerts by various criteria. New filters now allow filtering by taxonomy or file path. They also allow prioritization using the alert-priority.
- The **Middle Menu** allows users to modify the alert list size, displays the **Classifier** scheme name if one has been selected, and provides a button for the user to manually start automated classification of alerts. (This functionality is not completely implemented, and selecting the button does not currently classify the alerts. It currently inserts example confidence values, not real ones.)
- The **Alert List** section displays meta-alerts in two ways:
  - single alerts that show an Alert ID on a white-shaded row
  - fused alerts that show a meta-alert ID on a yellow-shaded row. Audit determinations can be made on these alerts. Fused alerts can be expanded by selecting editable fields on the meta-alert row. The alerts that were fused are shown in separate rows (with blue-shading) below the fused alert.

Alerts can be listed on multiple pages. To navigate these pages, the user can click the Next/Previous links near the top of the viewer or click on the desired page number.

# 3.7 Selecting a Prioritization Scheme

Prioritization scheme selection allows you to prioritize static analysis alerts using factors you care about. The formulas can combine classifier confidence and other values (e.g., risk, cost) used by the system, with math symbols including: \*, /, +, -, (, and ).

To create a new prioritization scheme, select Create New Scheme from the header menu's Prioritization Schemes option.



Figure 4: Prioritization Selection

Next, select each taxonomy tab, select weights (see below), and enter a formula (or a single weighted field) to calculate the priority for meta-alerts for conditions in that taxonomy. Note that classifier-derived confidence and user-uploaded fields can be used in formulas for all taxonomies.

Weights (1 or higher) must be selected on the left for each field that will be used in the formula. Numbers and mathematical operators can also be entered using the keyboard.

Figure 5 shows a warning that appears if the button Generate the Formula is selected before a formula was entered for each taxonomy.

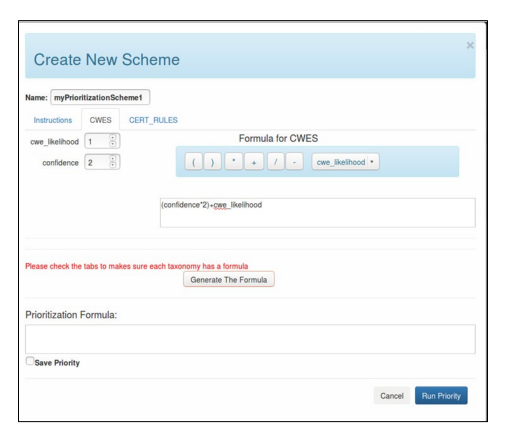


Figure 5: Create a New Prioritization Scheme

Next, enter the name of the prioritization scheme. For example, in Figure 5 and Figure 6, the name is myPrioritizationScheme1. To save the scheme, select Save Priority, as shown in Figure 6.

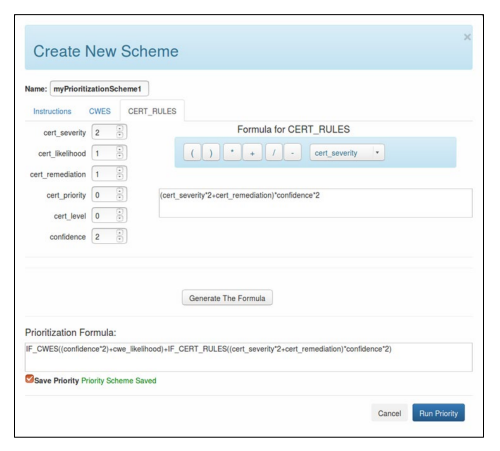


Figure 6: Save Prioritization Scheme

To run the prioritization, select the button Run Priority at the bottom-right of the pop-up window. This calculates values and puts them in the Alert pri (Alert Priority) field for the meta-alerts, as shown in Figure 7.

Confidence	Alert Pri	Sev	Lik	Rem
13.69	8	1	1	2
35.42	8	1	1	2
95.93	8	1	1	2
6.3	8	1	1	2
76.49	8	1	1	2
38.38	8	1	1	2
35.84	8	1	1	2
38.08	8	1	1	2
59.08	16	2	1	2
23.43	16	2	1	2

Figure 7: Alert Priority Field

To order meta-alerts by values from this priority scheme, follow these steps:

- 1. Under the filter section for Sort by, select Alert Priority.
- 2. For Sort direction, select desc (descending). The screenshot in Figure 8 shows these options selected.
- 3. Select the Filter button for the desired prioritization ordering.



Figure 8: Alert Filters

After saving and running a new prioritization scheme, be aware that its full formula will not be displayed in the pop-up window for the previously saved scheme upon return to the Prioritization menu. This window does show the sub-formulas in each tab, however.

If the user selects the Generate The Formula button, the window displays the full formula.

# 3.8 Uploading Additional Fields

Users can upload additional fields by selecting the header menu item Upload New Fields. The popup window shown in Figure 9 appears.

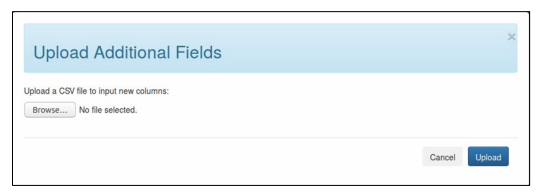


Figure 9: Upload Custom Fields

Currently, uploaded fields can be used in prioritization formulas but cannot be viewed in the GUI. Future versions of SCALe will include the fields in the GUI.

The upload-fields option is intended for advanced users that can work with SQL databases and that have or can generate values for new fields (e.g., based on advanced logic using the other alert fields or based on proprietary data). However, an extended and more user-friendly version of the concept could be added without technical difficulty beyond standard development. This approach would enable fewer technical users to generate values for new fields using mathematical formulas, advanced logic, and data beyond that provided in the initial SCALe database.

Uploaded files must be in the following comma-separated value (CSV) format:

- There is one line for every meta-alert ID that exists in the project.
- The left-most field contains the meta-alert ID.
- The top row contains labels for each field, with left-most top field being equivalent to meta\_alert\_id.
- The rest of the rows contain a value for each field under each meta-alert.

An example file (user\_upload\_example.csv) is located in the demo folder. It includes the following fields: safeguard\_countermeasure, vulnerability, residual\_risk, impact, threat, risk, complexity, severity, and coupling. The new user-uploaded fields capability allows you to upload those or any other new fields, along with values for those fields for each meta-alert.

# 3.9 Selecting a Classification Scheme

Classification is not available in the current version of SCALe. However, many features required for classification have already been integrated into it. Interfaces are provided for user testing and feedback.

To create a new classification scheme, select Create New Classifier from the Classifiers menu.

Next, select one of the options shown in Figure 10. It displays three options: Xgboost, Random Forest, and Logistic Regression.



Figure 10: Select a Classifier Scheme

After selecting a classifier type, the popup window in Figure 11 appears with the following options:

- Projects Available: This section lists available projects for labeled data (meta-alerts with determinations) that could be used to train the classifier. These project names are auto-populated from the current active set of SCALe projects. To use a project's labeled data to train the classifier, select the project name(s), then select the **Add** button.
- Adaptive Heuristics: This section provides options (including using none) to choose from various adaptive heuristics. An adaptive heuristic modifies classification values as new data relevant to the project comes in (e.g., as new audit determinations are made or as new static analysis tools are run on the code base and the tool output is loaded into the project). Many of the adaptive heuristics have user-editable parameters.
- Automated Hyper-Parameter Optimization (AHPO): This section provides AHPO
  options. You can select one or none. The options shown in the screenshot in Figure 11 are
  caret and sei-ahpo.

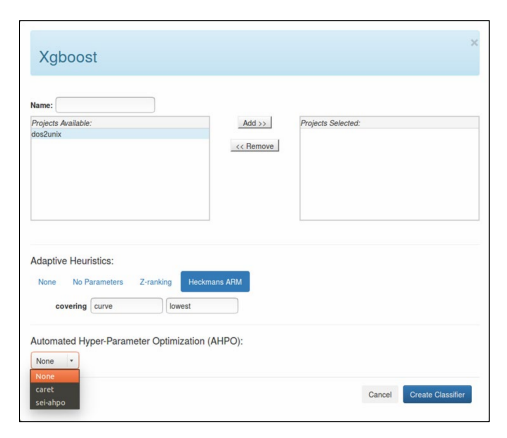


Figure 11: Edit a Classifier Scheme

Next, you can enter a name for the new classifier (e.g., myNewClassifier), then select the button Create Classifier at the bottom right.

Notice that the name of the selected classifier is now displayed next to the Classify button, as shown in the screenshot in Figure 12. Use this link to edit the values of the classifier as an alternative to using the Classifiers dropdown in the header menu.



Figure 12: Selected Classifier Scheme

# 3.10 Running the Classifier

Classification is not available in this version of SCALe. However, many features required for classification have already been integrated into it. Interfaces are provided for user testing and feedback.

After selecting a classification scheme, click the Classify button. When fully functional, this will cause meta-alerts to be classified (e.g., confidence True or False will be predicted). Currently,

when the button is selected, example metrics are loaded for the Confidence field of meta-alerts. However, these metrics are for demonstration and usability purposes only. These values do not currently come from a classifier.

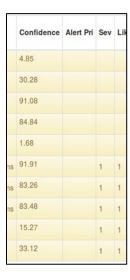


Figure 13: Confidence Values

# 3.11 Alert Determination History

The Previous field in the GUI indicates how many previous determinations were made. Selecting the hyperlinked number brings up a comprehensive history of audit determinations for that particular meta-alert, including primary determinations, supplemental determinations, the Note field, and the Flag field. Auditors can use this view to browse the old determinations for each meta-alert. In the exported database (see Figure 2), the determinations history is kept in the **Determinations** table, and historical determinations are distinguished using the time field. In the future, we plan to test whether using determination history as a feature increases the accuracy of the classifier.

## 3.12 Cascade Determinations

This feature allows you to take determinations made from a previous SCALe audit and automatically apply them to alerts generated by a new SCALe audit. The section Upload Determinations from Project in the Edit Project page (shown in Figure 14) provides this functionality. It uses the UNIX diff utility to determine if a code line within a file from a previous version of a code base matches a code line within the current version of the code base. If the lines match (i.e., diff mapped them to each other and the content of the line is unchanged) and there was a previously made determination for the meta-alert, then it infers the same determination for the current meta-alert. A new Note with a timestamp is added that identifies the determination as being cascaded (see Figure 15).

Caution: Cascaded determinations are not as trustworthy as direct (un-cascaded) determinations. Data, control, and type flow changes in source code may cause the previously correct determination to change. For example, with different control flow, a previously correct True determination can become a newly correct False determination.

Future work will analyze the accuracy of classifiers created using cascaded determinations compared to classifiers using only regular determinations.

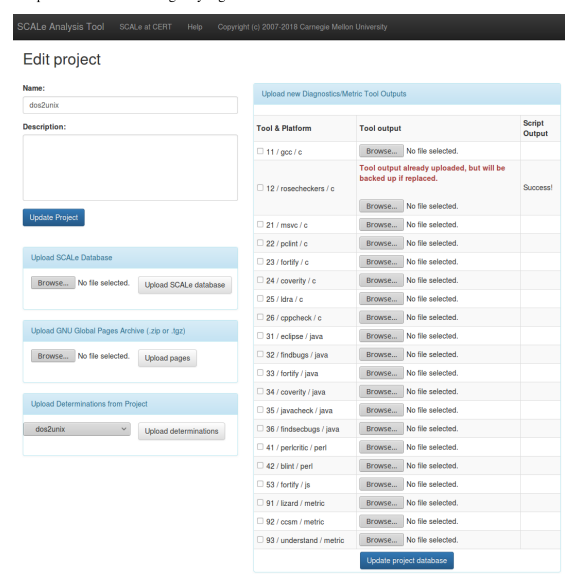


Figure 14: Upload Determinations

After importing cascaded determinations, the auditor view shows **Notes** entries for cascaded determinations in the partial screenshot in Figure 15.

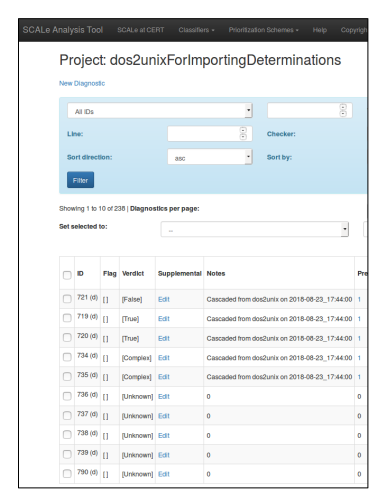


Figure 15: Cascaded Determinations

# 3.13 Docker

A Dockerfile has been added to the root directory of the SCALe project. With Docker installed, SCALe can be automatically installed and run in Docker containers [Docker 2018]. This functionality is currently being used in development and has not yet been tested in production. It may be used for continuous integration, continuous deployment, and automating the distribution of SCALe in the future.

# 4 Alert Prioritization and User-Uploaded Fields

As discussed in Section 3.8, users can now upload additional fields that can be used in prioritization schemes, specifying a field name and value entry for each meta-alert. The user-uploaded fields appear on the prioritization scheme interface as shown in Figure 16 in the Additional Fields section, and weights selected for these fields remain set for all taxonomies.

The following is an example of a prioritization formula that uses the user-uploaded field safeguard\_countermeasure from the example file provided with SCALe (scale.app/demo/user\_upload\_example.csv):

IF\_CWES(cwe\_likelihood\*safeguard\_countermeasure) +

IF\_CERT\_RULES((cert\_severity\*2+cert\_remediation)/3\*safeguard\_countermea
sure)

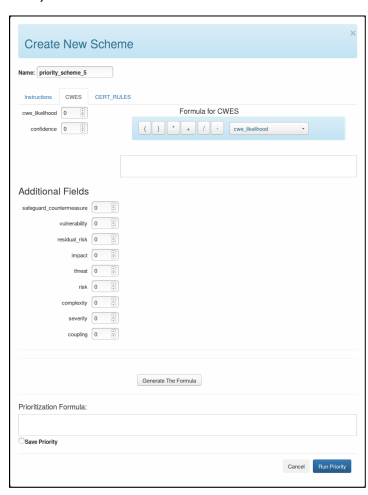


Figure 16: User-Uploaded Additional Fields in Prioritization Scheme Interface

# 5 Testing by External Users

Development of SCALe has been, and continues to be, tested by external users during development on this project, resulting in bug report filings and some bug fixes.

- One of our collaborators (who has been using SCALe for 18 months) used SCALe version 2.1.3.0 to audit two contract projects. One project consisted of four Java (Android) codebases, while the other consisted of two C++ codebases.
- Another organization contracted SEI services to audit code. This audit was performed using SCALe version 2.2.6.0.
- A version of SCALe almost wholly developed by this project starting in February 2018, with bug fixes and performance fixes, has been released to the public on GitHub [SCALe 2018a].
   Potentially, this version (2.1.4.2 as of this writing) could be widely tested.

# 6 Architecture Development

This project developed an architecture to enable simplified use of automated static analysis alert classification and alert prioritization for various static analysis alert auditing frameworks. The architecture involves four servers with API calls for all communications among the servers. The four servers are

- DataHub Module stores information about codebases, test suite metadata, alerts, alert determinations, tools, and taxonomies. It stores and retrieves data for the User Interface (UI) Module. It also forwards project data to the Statistics Module when forwarding is required by an adaptive heuristic.
- Statistics Module handles classification, adaptive heuristics, reclassification, and automated hyper-parameter optimization (AHPO) prior to running classifiers. It stores classification schemes (including classifier algorithm, adaptive heuristic choice, and AHPO choice) and sends calculated data to the UI Module.
- UI Module supports static analysis alert auditing tools that have an auditing GUI, take static analysis tool output and codebases as input, and provide a data storage back end. Tools such as SCALe, CERDEC Software Assurance Tool (SwAT), and DHS SWAMP could function as a UI Module as long as they instantiate the API-required functions needed to interact with the rest of the architecture.
- Prioritization Module stores, retrieves, and modifies prioritization formulas, enabling sophisticated formulas that can combine classifier confidence and other values. It communicates only with UI Modules.

Figure 17 shows a high-level view of the architecture.

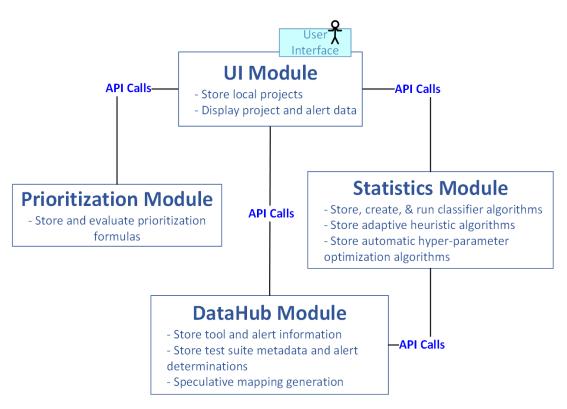


Figure 17: Architecture Overview

# 7 Application Programmer Interface (API) Development

This project developed an API for the four-server architecture. We developed a Representation State Transfer (RESTful) API<sup>3</sup> with the widely used swagger<sup>4</sup> tools [Swagger 2018]. (We used open-source swagger-editor v2, testing with swagger-ui, and automated code generation with swagger-codegen). The current API definition is provided in Appendix A: Rapid Models API Definition. Design considerations included a goal for the system to eventually be able to integrate static analysis alert auditing frameworks, including SCALe, DHS SWAMP, and Army CERDEC SwAT [SCALe 2018b, SWAMP 2018, CERDEC 2018]. Additional design considerations included goals of low-latency classification and prioritization, low network bandwidth, low memory use, and low disk space, along with security.

We used swagger-codegen on the API definition to automatically generate function stubs for the API functions. (Stubs have function names, parameters, and return values set but do not have internal function code.)

# 7.1 Current Status and Next Steps

Project developers are currently working to incorporate techniques used for adaptive (e.g., real-time) re-calculation of classifiers and alert re-ordering as alert determinations are made (e.g., marking an alert True or False), which include weighting more recent data (audit determinations) more heavily [Ruthruff 2008, Heckman 2011]. Developers are also in the process of implementing and testing internal API function code for a prototype system that instantiates the architecture. When that code is complete, we will integrate SCALe with the architecture system for classification and prioritization.

https://searchmicroservices.techtarget.com/definition/RESTful-API

<sup>4</sup> https://swagger.io/tools/

# **Appendix A: Rapid Models API Definition**

API to facilitate auditing static analysis alerts using classifiers, optional adaptive heuristics, and alert prioritization. The API enables jump-starting labeled datasets using test suites. It is intended to enable a wide range of users (with widely varying datasets, static analysis tools, ranging from having no labeled data to having a lot of labeled data, and regardless of if they have their own statistical experts) to benefit from using classifiers and sophisticated prioritization to automatically triage handling their static analysis alerts.

More information: https://www.sei.cmu.edu/research-capabilities/all-work/dis-

play.cfm?customel\_datapageid\_4050=6453

Contact Info: lflynn@cert.org

Version: 0.0.1

Software Engineering Institute - Copyright (c) 2007-2018 Carnegie Mellon University. All

Rights Reserved.

http://apache.org/licenses/LICENSE-2.0.html

## **Methods**

[ Jump to Models ]

### **Table of Contents**

# **DataHubToStats**

- POST /classifiers/{project id}
- PUT /classifiers

## StatsToDataHub

- POST /projects/adaptive heuristics/close
- POST /projects/multiple
- GET /projects/{project id}
- GET /taxonomies
- GET /taxonomies/{taxonomy id}/{version}
- GET /tools/{tool\_id}/{version}
- GET /tools
- POST /projects/adaptive\_heuristics/multiple
- POST /projects/adaptive\_heuristics/{project\_id}

### StatsToUl

• POST /displays/{project id}/{classifier instance id}

#### **UIToDataHub**

• POST /projects

- DELETE /projects/{project id}
- POST /projects/multiple/{num of projects}
- GET /projects/{project id}
- GET /taxonomies
- GET /taxonomies/{taxonomy id}/{version}
- GET /test suites
- GET /tools/{tool id}/{version}
- GET /tools
- GET /projects
- POST /alerts/{project id}/
- GET /alerts/{project id}/
- PUT /projects/multiple/{num of projects}
- POST /projects/{project id}
- POST /test suites
- POST /tools

## **UIToPrioritization**

- POST /priorities
- DELETE /priorities/{priority id}
- GET /priorities
- GET /priorities/{priority id}
- PUT /priorities/{priority id}

## **UIToStats**

- POST /classifiers/adaptive heuristics/close
- POST /classifiers
- GET /classifiers/{classifier instance id}/analysis
- GET /classifiers
- POST /classifiers/{project id}/{classifier instance id}

# **DataHubToStats**



#### POST /classifiers/{project\_id}

Forward new Alerts that have been uploaded to the DataHub and have a current open AH request for its respective project. Returns status message for the DataHub to track if the request was completed. (sendAlertUpdatesForClassifier)

# Path parameters

#### project\_id (required)

Path Parameter — The id of the project associated with these alerts

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## alert\_data <u>alert\_data</u> (required)

Body Parameter — Updated alert data and test\_suite\_id, if applicable

Return type

inline\_response\_200\_1

Example data

Content-Type: application/json

```
{
  "project_id" : "project_id",
  "message" : "message"
}
```

### Responses

200

OK inline\_response\_200\_1

400

Unable to Upload Alerts

404

Invalid Project

default

Unexpected Error error

# Up.

#### PUT /classifiers

Send FFSA or code metrics tool info to the Stats Module. When a new tool is uploaded, the DataHub can send new tool info for projects with open AH requests automatically to keep the Stats Module in sync. (sendNewToolInfo)

### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## tool\_info\_w\_projects tool\_info\_w\_projects (required)

Body Parameter — Tool info, including name, version, plus FFSA checker info OR code metrics field info and project ids associated with this new tool.

### Request headers

Return type

inline\_response\_200

Example data

Content-Type: application/json

```
{
  "message_id" : 0
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK inline\_response\_200

400

Unable to Load Tool Information

default

Unexpected Error error

# StatsToDataHub

# מע

## POST /projects/adaptive heuristics/close

Send a list of project\_ids to implement the adaptive heuristic alert forwarding close request on the DataHub. The request stops the forwarding of project alerts to the Stats Module. (closeHeuristicProjects)

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

# Request body

project\_ids string (required)

Body Parameter — project\_ids to close adaptive heuristic alert forwarding request

## Return type

stop\_data\_forwarding\_response

Example data

Content-Type: application/json

" "

## Responses

200

OK <a href="mailto:stop\_data\_forwarding\_response">stop\_data\_forwarding\_response</a>

400

Unable to Complete Request

default

Unexpected Error error

#### מט

# POST /projects/multiple

Get multiple projects at once. Send tool and taxonomy information the stats module already has, along with projects it is requesting. This way, a response from the DataHub can efficiently leave out taxonomies and tools that the Stats Module already has info for. (See DataHub\_to\_Stats. If DataHub gets new alerts or code metrics for the project\_id that the Stats Module didn't mention in this request, the DataHub will send that tool info to the Stats Module.) (getMultipleProjects)

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

# projects\_requested projects\_requested (required)

Body Parameter — Tool and taxonomy information the stats module already has, along with projects it is requesting.

Return type

# multiple\_projects

Example data

Content-Type: application/json

11 11

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

### Responses

200

OK multiple\_projects

206

Some Errors Occurred multiple\_projects

404

Invalid Request

default

Unexpected Error error

# Up

#### GET /projects/{project\_id}

Get an existing project from the DataHub Module. Send the project\_id to the DataHub to retrieve the project information stored. (getProjectById)

Path parameters

## project\_id (required)

Path Parameter — The id of the project to retrieve

Return type

project

Example data

```
"alerts" : [ {
    "alert_id" : "alert_id",
    "primary_message" : {
        "file_path" : "file_path",
        "line_start" : 0,
        "line_end" : 6
    },
    "determinations" : {
        "flag_list" : [ {
            "flag" : true,
            "timestamp" : "2000-01-23T04:56:07.000+00:00"
        },  {
            "flag" : true,
            "timestamp" : "2000-01-23T04:56:07.000+00:00"
        } ],
        "inapplicable_environment_list" : [ {
            "inapplicable_environment" : true,
            "true,
            "inapplicable_environment" : true,
```

```
"timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
     "inapplicable_environment" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "ignored list" : [ {
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "verdict_list" : [ {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "determination id" : "determination id",
   "dead list" : [ {
     "dead" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct_list" : [ {
     "dangerous construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dangerous_construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "notes list" : [ {
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
 "checker id" : "checker id",
 "more messages" : [ "", "" ]
}, {
 "alert id" : "alert id",
 "primary message" : {
   "file path" : "file path",
   "line start" : 0,
   "line end" : 6
 "determinations" : {
   "flag_list" : [ {
     "flag" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment_list" : [ {
```

```
"inapplicable_environment" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "inapplicable_environment" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "ignored_list" : [ {
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "verdict_list" : [ {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "determination id" : "determination id",
   "dead list" : [ {
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct_list" : [ {
     "dangerous construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dangerous_construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "notes list" : [ {
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
 "checker id" : "checker id",
 "more messages" : [ "", "" ]
"test suite id" : "test suite id",
"meta alerts" : [ {
 "verdict" : {
   "key" : [ "verdict", "verdict" ]
 "primary_message" : {
   "file_path" : "file_path",
   "line start" : 0,
   "line_end" : 6
 "determinations" : {
   "flag list" : [ {
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
"flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable environment" : true,
    "timestamp": "2000-01-23T04:56:07.000+00:00"
  }, {
    "inapplicable_environment" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "ignored list" : [ {
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict list" : [ {
    "verdict" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination_id" : "determination_id",
  "dead_list" : [ {
   "dead" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dead" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous construct list" : [ {
   "dangerous construct" : true,
    "timestamp": "2000-01-23T04:56:07.000+00:00"
    "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes_list" : [ {
   "notes" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "notes" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
 } ]
"meta alert id" : "meta alert id",
"condition id" : "condition id"
"verdict" : {
 "key" : [ "verdict", "verdict" ]
"primary message" : {
 "file path" : "file path",
  "line start" : 0,
 "line end" : 6
"determinations" : {
```

```
"flag_list" : [ {
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "inapplicable environment list" : [ {
     "inapplicable environment" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "inapplicable_environment" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored_list" : [ {
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "verdict list" : [ {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "determination id" : "determination id",
   "dead list" : [ {
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct_list" : [ {
     "dangerous_construct" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   }, {
     "dangerous_construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "notes list" : [ {
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
 "meta_alert_id" : "meta_alert_id",
 "condition_id" : "condition_id"
"updated at" : "2000-01-23T04:56:07.000+00:00",
"project_id" : "project_id",
"taxonomies" : [ {
 "taxonomy id" : "taxonomy id",
 "conditions" : [ {
   "cwe" : {
```

```
"cwe_likelihood" : 9
   },
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   "condition name" : "condition name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
 }, {
    "cwe" : {
     "cwe_likelihood" : 9
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   "condition name" : "condition name",
   "title" : "title",
   "condition_id" : "condition_id",
   "platform" : "platform"
 "taxonomy_name" : "taxonomy_name",
 "version" : "version"
}, {
  "taxonomy id" : "taxonomy id",
 "conditions" : [ {
   "cwe" : {
     "cwe likelihood" : 9
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   "condition name" : "condition name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
   "cwe" : {
     "cwe_likelihood" : 9
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    "condition name" : "condition name",
```

```
"title" : "title",
    "condition_id" : "condition_id",
    "platform" : "platform"
  } ],
  "taxonomy name" : "taxonomy name",
  "version" : "version"
"test suite or not" : true,
"organization id": "organization id",
"description": "description",
"created at" : "2000-01-23T04:56:07.000+00:00",
"project_name" : "project_name",
"tools" : [ {
  "tool_name" : "tool_name",
  "checker_data" : [ {
   "checker name" : "checker_name",
   "condition_ids" : [ "condition_ids", "condition_ids" ],
   "checker id" : "checker id"
  }, {
    "checker name" : "checker name",
    "condition ids" : [ "condition ids", "condition ids" ],
    "checker id" : "checker id"
  "code metrics data" : "{}",
  "tool id" : "tool id",
  "version" : "version"
  "tool_name" : "tool_name",
  "checker data" : [ {
   "checker name" : "checker name",
   "condition ids" : [ "condition ids", "condition ids" ],
   "checker id" : "checker id"
  }, {
    "checker name" : "checker name",
    "condition ids" : [ "condition ids", "condition ids"],
    "checker id" : "checker id"
  "code_metrics_data" : "{}",
  "tool_id" : "tool_id",
  "version" : "version"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses 200 OK project 404 Project Unavailable default Unexpected Error error

### GET /taxonomies

Get a list of Taxonomies available in the Modules. (getTaxonomies)

Return type

taxonomy\_response

Example data

Content-Type: application/json

11 11

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

## Responses

200

Returns a list of taxonomy ids, names and versions taxonomy\_response

default

Unexpected Error error

# Up

# GET /taxonomies/{taxonomy id}/{version}

Get data of a specific taxonomy based on the id and version. (getTaxonomy)

Path parameters

taxonomy\_id (required)

Path Parameter - Taxonomy ID to retrieve data

version (required)

Path Parameter — Taxonomy version to retrieve data

Return type taxonomy

Example data

```
"taxonomy id" : "taxonomy id",
"conditions" : [ {
  "cwe" : {
   "cwe_likelihood" : 9
  },
  "cert" : {
   "severity" : 5,
   "remediation" : 1,
   "likelihood" : 5,
   "level" : 7,
   "priority" : 2
  "condition name" : "condition name",
  "title" : "title",
  "condition id" : "condition id",
  "platform" : "platform"
}, {
  "cwe" : {
   "cwe likelihood" : 9
```

```
"cert" : {
    "severity" : 5,
    "remediation" : 1,
    "likelihood" : 5,
    "level" : 7,
    "priority" : 2
},
    "condition_name" : "condition_name",
    "title" : "title",
    "condition_id" : "condition_id",
    "platform" : "platform"
} ],
    "taxonomy_name" : "taxonomy_name",
    "version" : "version"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Returns data for a specific taxonomy taxonomy

404

Taxonomy Unavailable

default

Unexpected Error error

# Jp

#### GET /tools/{tool id}/{version}

Get specific tool data based on id and version information. (getTooldata)

Path parameters

tool\_id (required)

Path Parameter — The id of the tool to retrieve data about the tool

version (required)

Path Parameter — Tool version

Return type tool info

Example data

```
"tool_name" : "tool_name",
"checker_data" : [ {
    "checker_name" : "checker_name",
    "condition_ids" : [ "condition_ids", "condition_ids" ],
    "checker_id" : "checker_id"
}, {
    "checker_name" : "checker_name",
    "condition_ids" : [ "condition_ids", "condition_ids" ],
    "checker_id" : "checker_id"
```

```
} ],
"code_metrics_data" : "{}",
"tool_id" : "tool_id",
"version" : "version"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

# Responses

200

Returns data for a particular tool tool\_info

404

Tool Information Unavailable

default

Unexpected Error error

# Up

ET /tools

Get a list of tool ids, versions and names available in the Module. (getTools)

Return type

array[tool\_response]

Example data

Content-Type: application/json

```
[ {
    "tool_name" : "tool_name",
    "tool_id" : "tool_id",
    "version" : "version"
}, {
    "tool_name" : "tool_name",
    "tool_id" : "tool_id",
    "version" : "version"
} ]
```

# **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

Returns a list of tool id, version and name

default

Unexpected Error error

# Up

POST /projects/adaptive\_heuristics/multiple

Request multiple projects from the DataHub and send an open request for AH updates using the adapt\_status parameter. The adapt\_status will determine the AH updates field each

project. A list of tools and taxonomies present in the Stats Module will be sent to eliminate the DataHub sending duplicate information. (openAHForMultipleProjects)

Request body

projects\_requested\_w\_ah projects\_requested\_w\_ah (required)

Body Parameter — Multiple project\_ids with adaptive heuristic request

Return type

array[project\_alert\_forwarding\_response]

Example data

```
"ah forwarding" : true,
"project data" : {
 "alerts" : [ {
   "alert id" : "alert id",
   "primary message" : {
     "file path" : "file path",
     "line start" : 0,
     "line end" : 6
   },
    "determinations" : {
     "flag list" : [ {
       "flag" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      }, {
       "flag" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      "inapplicable environment list" : [ {
       "inapplicable environment" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      }, {
       "inapplicable environment" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      } ],
      "ignored list" : [ {
       "ignored" : true,
        "timestamp": "2000-01-23T04:56:07.000+00:00"
       "ignored" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      "verdict list" : [ {
       "verdict" : true,
        "timestamp": "2000-01-23T04:56:07.000+00:00"
      }, {
       "verdict" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "determination id" : "determination id",
      "dead list" : [ {
       "dead" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      }, {
       "dead" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      } ],
      "dangerous construct list" : [ {
       "dangerous construct" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
"dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes_list" : [ {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 }, {
   "notes" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
 } ]
"checker_id" : "checker_id",
"more_messages" : [ "", "" ]
"alert id" : "alert_id",
"primary message" : {
 "file path" : "file path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
  "flag list" : [ {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 }, {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "ignored list" : [ {
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict_list" : [ {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination_id" : "determination_id",
  "dead list" : [ {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous construct list" : [ {
   "dangerous construct" : true,
```

```
"timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
      "dangerous_construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    } ],
    "notes_list" : [ {
     "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "notes" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
   } ]
  "checker_id" : "checker_id",
  "more_messages" : [ "", "" ]
"test_suite_id" : "test_suite_id",
"meta alerts" : [ {
  "verdict" : {
   "key" : [ "verdict", "verdict" ]
  "primary_message" : {
   "file path" : "file path",
   "line start" : 0,
   "line end" : 6
  "determinations" : {
   "flag_list" : [ {
     "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "inapplicable_environment_list" : [ {
      "inapplicable environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
      "inapplicable environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    "ignored_list" : [ {
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict list" : [ {
     "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "determination_id" : "determination_id",
    "dead_list" : [ {
      "dead" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
```

```
"dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous_construct_list" : [ {
   "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes list" : [ {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 }, {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 } ]
},
"meta_alert_id" : "meta_alert_id",
"condition id" : "condition id"
"verdict" : {
 "key" : [ "verdict", "verdict" ]
"primary message" : {
 "file_path" : "file_path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
  "flag_list" : [ {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 }, {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable_environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "ignored list" : [ {
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict_list" : [ {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination id" : "determination id",
  "dead list" : [ {
```

```
"dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    "dangerous_construct_list" : [ {
     "dangerous construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
     "dangerous construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "notes_list" : [ {
     "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
  "meta_alert_id" : "meta_alert_id",
  "condition id" : "condition id"
"updated at" : "2000-01-23T04:56:07.000+00:00",
"project_id" : "project_id",
"taxonomies" : [ {
 "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
    "cwe" : {
     "cwe likelihood" : 9
   },
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   "condition_name" : "condition_name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
 }, {
   "cwe" : {
     "cwe likelihood" : 9
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   "condition_name" : "condition_name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
  } ],
  "taxonomy name" : "taxonomy name",
```

```
"version" : "version"
}, {
  "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
    "cwe" : {
     "cwe likelihood" : 9
    },
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    "condition_name" : "condition_name",
   "title" : "title",
   "condition_id" : "condition_id",
    "platform" : "platform"
  }, {
    "cwe" : {
     "cwe likelihood" : 9
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    "condition name" : "condition name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
  } ],
  "taxonomy name" : "taxonomy name",
  "version" : "version"
} ],
"test_suite_or_not" : true,
"organization_id" : "organization_id",
"description": "description",
"created at" : "2000-01-23T04:56:07.000+00:00",
"project_name" : "project_name",
"tools" : [ {
  "tool name" : "tool name",
  "checker data" : [ {
   "checker name" : "checker name",
   "condition ids" : [ "condition ids", "condition ids" ],
   "checker id" : "checker id"
    "checker_name" : "checker_name",
   "condition_ids" : [ "condition_ids", "condition_ids" ],
   "checker_id" : "checker_id"
  } ],
  "code metrics data" : "{}",
  "tool_id" : "tool_id",
  "version" : "version"
}, {
  "tool name" : "tool name",
  "checker data" : [ {
    "checker_name" : "checker_name",
```

```
"condition_ids" : [ "condition_ids", "condition_ids" ],
      "checker_id" : "checker_id"
      "checker_name" : "checker_name",
      "condition ids" : [ "condition ids", "condition ids" ],
     "checker id" : "checker id"
   "code metrics data" : "{}",
   "tool id" : "tool id",
   "version" : "version"
 } ]
},
"message" : "message"
"ah_forwarding" : true,
"project_data" : {
  "alerts" : [ {
   "alert id" : "alert id",
    "primary_message" : {
     "file path" : "file path",
     "line start" : 0,
     "line end" : 6
    "determinations" : {
      "flag list" : [ {
       "flag" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
      }, {
       "flag" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "inapplicable_environment_list" : [ {
        "inapplicable environment" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
        "inapplicable_environment" : true,
        "timestamp": "2000-01-23T04:56:07.000+00:00"
      "ignored_list" : [ {
       "ignored" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
       "ignored" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "verdict_list" : [ {
       "verdict" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
        "verdict" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "determination_id" : "determination_id",
      "dead list" : [ {
       "dead" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
        "dead" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
"dangerous_construct_list" : [ {
   "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes_list" : [ {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 } ]
"checker id" : "checker id",
"more_messages" : [ "", "" ]
"alert id" : "alert id",
"primary message" : {
 "file path" : "file path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
 "flag_list" : [ {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  }, {
   "inapplicable environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  "ignored_list" : [ {
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict list" : [ {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination_id" : "determination_id",
  "dead_list" : [ {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
} ],
    "dangerous_construct_list" : [ {
      "dangerous_construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dangerous_construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "notes list" : [ {
     "notes" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
   }, {
      "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
  },
  "checker id" : "checker id",
 "more messages" : [ "", "" ]
"test suite id" : "test suite id",
"meta alerts" : [ {
  "verdict" : {
   "key" : [ "verdict", "verdict" ]
  "primary_message" : {
   "file_path" : "file_path",
   "line start" : 0,
   "line_end" : 6
  "determinations" : {
    "flag_list" : [ {
     "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
      "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "inapplicable_environment_list" : [ {
      "inapplicable_environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
     "inapplicable_environment" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "ignored_list" : [ {
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict_list" : [ {
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "determination id" : "determination id",
    "dead list" : [ {
```

```
"dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dead" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  "dangerous construct list" : [ {
   "dangerous construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "dangerous construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes_list" : [ {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "notes" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
 } ]
"meta alert id" : "meta alert id",
"condition id" : "condition id"
"verdict" : {
 "key" : [ "verdict", "verdict" ]
"primary_message" : {
 "file path" : "file path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
 "flag list" : [ {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  }, {
   "inapplicable_environment" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "ignored_list" : [ {
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict list" : [ {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
} ],
    "determination_id" : "determination_id",
    "dead list" : [ {
     "dead" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
     "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dangerous_construct_list" : [ {
      "dangerous construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dangerous_construct" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
    "notes_list" : [ {
     "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
      "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
  },
  "meta alert id" : "meta alert id",
 "condition_id" : "condition_id"
"updated at" : "2000-01-23T04:56:07.000+00:00",
"project_id" : "project_id",
"taxonomies" : [ {
 "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
    "cwe" : {
     "cwe likelihood" : 9
   },
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   },
   "condition name" : "condition name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
  }, {
   "cwe" : {
     "cwe likelihood" : 9
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   },
   "condition name" : "condition name",
   "title" : "title",
    "condition id" : "condition id",
```

```
"platform" : "platform"
 } ],
  "taxonomy_name" : "taxonomy_name",
  "version" : "version"
  "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
    "cwe" : {
     "cwe likelihood" : 9
   },
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    "condition name" : "condition name",
   "title" : "title",
    "condition id" : "condition id",
    "platform" : "platform"
  }, {
    "cwe" : {
     "cwe_likelihood" : 9
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    },
    "condition name" : "condition name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
  "taxonomy_name" : "taxonomy_name",
  "version" : "version"
} ],
"test_suite_or_not" : true,
"organization_id" : "organization_id",
"description" : "description",
"created at" : "2000-01-23T04:56:07.000+00:00",
"project_name" : "project_name",
"tools" : [ {
  "tool name" : "tool name",
  "checker data" : [ {
   "checker name" : "checker name",
   "condition ids" : [ "condition ids", "condition ids"],
    "checker_id" : "checker id"
    "checker_name" : "checker_name",
   "condition ids" : [ "condition ids", "condition ids" ],
   "checker_id" : "checker_id"
  "code_metrics_data" : "{}",
  "tool_id" : "tool_id",
  "version" : "version"
```

```
"tool_name" : "tool_name",
      "checker data" : [ {
       "checker name" : "checker name",
       "condition_ids" : [ "condition_ids", "condition_ids" ],
       "checker id" : "checker id"
      }, {
       "checker name" : "checker name",
       "condition ids" : [ "condition ids", "condition ids" ],
       "checker_id" : "checker id"
      "code metrics data" : "{}",
      "tool id" : "tool id",
     "version" : "version"
   } ]
 },
 "message" : "message"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

Responses
200
OK
default
Unexpected Error error

# Up

#### POST /projects/adaptive\_heuristics/{project\_id}

Request project data from the DataHub and send an open request for AH updates. Set the AH updates field to true for this project. A list of tools and taxonomies present in the Stats Module will be sent to eliminate the DataHub sending duplicate information. (openAH-ForProject)

Path parameters

project\_id (required)

Path Parameter — The id of the project to return

Request body

tools\_taxonomies\_present tools\_taxonomies\_present (optional)

Body Parameter — Tools and Taxonomy Data present in the Stats Module

Return type

project\_alert\_forwarding\_response

Example data

```
"ah_forwarding" : true,
"project_data" : {
    "alerts" : [ {
        "alert_id" : "alert_id",
        "primary_message" : {
```

```
"file_path" : "file_path",
    "line start" : 0,
    "line end" : 6
  },
  "determinations" : {
    "flag_list" : [ {
      "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "inapplicable_environment_list" : [ {
      "inapplicable_environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
      "inapplicable environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    "ignored list" : [ {
      "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict_list" : [ {
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "determination id" : "determination id",
    "dead list" : [ {
      "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
      "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dangerous_construct_list" : [ {
      "dangerous construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "dangerous_construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "notes list" : [ {
      "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
      "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    } ]
  "checker id" : "checker id",
  "more messages" : [ "", "" ]
}, {
  "alert_id" : "alert_id",
```

```
"primary_message" : {
 "file_path" : "file_path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
  "flag list" : [ {
   "flag" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
 }, {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable_environment" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "inapplicable_environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  "ignored list" : [ {
   "ignored" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict_list" : [ {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination id" : "determination id",
  "dead list" : [ {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous_construct_list" : [ {
   "dangerous construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes_list" : [ {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "notes" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
 } ]
"checker id" : "checker id",
"more messages" : [ "", "" ]
```

```
"test_suite_id" : "test_suite_id",
"meta alerts" : [ {
  "verdict" : {
   "key" : [ "verdict", "verdict" ]
  "primary message" : {
   "file path" : "file path",
   "line start" : 0,
   "line end" : 6
 },
  "determinations" : {
   "flag list" : [ {
     "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "inapplicable_environment_list" : [ {
      "inapplicable environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
      "inapplicable environment" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "ignored_list" : [ {
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict list" : [ {
     "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "determination_id" : "determination_id",
    "dead list" : [ {
     "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    }, {
      "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dangerous construct list" : [ {
      "dangerous construct" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
      "dangerous_construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "notes_list" : [ {
     "notes" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
     "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
} ]
},
"meta_alert_id" : "meta_alert_id",
"condition id" : "condition id"
"verdict" : {
 "key" : [ "verdict", "verdict" ]
"primary message" : {
 "file path" : "file path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
  "flag_list" : [ {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "flag" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
    "inapplicable environment" : true,
    "timestamp": "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment" : true,
    "timestamp": "2000-01-23T04:56:07.000+00:00"
  "ignored_list" : [ {
    "ignored" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict_list" : [ {
    "verdict" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination_id" : "determination_id",
  "dead list" : [ {
    "dead" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dead" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous_construct_list" : [ {
    "dangerous_construct" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  } ],
  "notes_list" : [ {
    "notes" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
"notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ]
  "meta_alert_id" : "meta_alert_id",
  "condition id" : "condition id"
"updated at" : "2000-01-23T04:56:07.000+00:00",
"project_id" : "project_id",
"taxonomies" : [ {
 "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
   "cwe" : {
     "cwe_likelihood" : 9
   },
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
    "level" : 7,
    "priority" : 2
   },
   "condition name" : "condition name",
   "title" : "title",
   "condition_id" : "condition_id",
   "platform" : "platform"
 }, {
   "cwe" : {
     "cwe_likelihood" : 9
   },
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
    "level" : 7,
     "priority" : 2
   "condition_name" : "condition_name",
   "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
 } ],
 "taxonomy_name" : "taxonomy_name",
  "version" : "version"
 "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
   "cwe" : {
     "cwe likelihood" : 9
   },
   "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   },
   "condition name" : "condition name",
   "title" : "title",
```

```
"condition_id" : "condition_id",
      "platform" : "platform"
    }, {
      "cwe" : {
       "cwe_likelihood" : 9
      "cert" : {
       "severity" : 5,
       "remediation" : 1,
       "likelihood" : 5,
       "level" : 7,
       "priority" : 2
      "condition_name" : "condition_name",
      "title" : "title",
      "condition id" : "condition id",
      "platform" : "platform"
    } ],
    "taxonomy name" : "taxonomy name",
    "version" : "version"
  "test_suite_or_not" : true,
  "organization id" : "organization id",
  "description" : "description",
  "created at" : "2000-01-23T04:56:07.000+00:00",
  "project_name" : "project_name",
  "tools" : [ {
    "tool_name" : "tool_name",
    "checker data" : [ {
     "checker_name" : "checker_name",
      "condition ids" : [ "condition ids", "condition ids" ],
      "checker id" : "checker id"
      "checker_name" : "checker_name",
      "condition ids" : [ "condition ids", "condition ids"],
     "checker id" : "checker id"
    "code_metrics_data" : "{}",
    "tool_id" : "tool_id",
    "version" : "version"
    "tool name" : "tool name",
    "checker data" : [ {
     "checker name" : "checker name",
     "condition ids" : [ "condition ids", "condition ids"],
      "checker id" : "checker id"
      "checker_name" : "checker_name",
     "condition ids" : [ "condition ids", "condition ids"],
     "checker_id" : "checker id"
    "code_metrics_data" : "{}",
   "tool_id" : "tool_id",
    "version" : "version"
 } ]
},
"message" : "message"
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses
200
OK project\_alert\_forwarding\_response
default
Unexpected Error error

# **StatsToUI**



POST /displays/{project id}/{classifier instance id}

Send confidence data for a specific project. When there is an open Adaptive Heuristic for projects associated with the UI Module, the Stats Module will automatically re-send the confidence data for the updated classifier based on some threshold set by the Adaptive Heuristic. (sendUpdatedClassifierConfidence)

Path parameters

project\_id (required)

Path Parameter — project id of the project used as the target domain

classifier\_instance\_id (required)

Path Parameter — The id of the classifier instance to run on the target domain

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

classifier\_results classifier\_results (required)

Body Parameter — Updated confidence information

Responses

200

OK

404

Invalid Project

default

Unexpected Error error

# **UIToDataHub**



POST /projects

Create a new instance of a project. This request will return the project\_id and the organization\_id that should be used by the UI Module for referencing this project within the Data-Hub. (createProject)

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

# project\_metadata project\_metadata (required)

Body Parameter — Name, test\_suite (\_id and \_or\_not parameters), organization name, description, and source file for the project to create

# Return type

# project\_metadata\_response

## Example data

Content-Type: application/json

```
"test_suite_id" : "test_suite_id",
"project_id" : "project_id",
"organization_id" : "organization_id",
"description" : "description",
"project_name" : "project_name"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

## Responses

200

OK <a href="mailto:project\_metadata\_response">project\_metadata\_response</a>

400

Unable to Create Project

404

Invalid Organization

default

Unexpected Error error

## Un

# DELETE /projects/{project id}

Delete a specific project from the DataHub by supplying the project\_id for the project to delete. (deleteProjectById)

Path parameters

project\_id (required)

Path Parameter — The id of the project to delete

Request headers Responses 200 OK

## default

Unexpected Error error

# Up

## POST /projects/multiple/{num of projects}

Create new instances of multiple projects. This request will return the project\_ids and the organization\_id that should be used by the UI Module for referencing these projects within the DataHub. (getMultipleProjectIds)

Path parameters

num\_of\_projects (required)

Path Parameter – Number of projects to create

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

project\_metadata\_list project\_metadata (required)

Body Parameter — List of name, description, organization name and source file for projects **Return type** 

array[project\_metadata\_response]

Example data

Content-Type: application/json

```
[ {
    "test_suite_id" : "test_suite_id",
    "project_id" : "project_id",
    "organization_id" : "organization_id",
    "description" : "description",
    "project_name" : "project_name"
}, {
    "test_suite_id" : "test_suite_id",
    "project_id" : "project_id",
    "organization_id" : "organization_id",
    "description" : "description",
    "project_name" : "project_name"
} ]
```

# Responses

200

OK

400

Unable to Create Projects

default

Unexpected Error error

# Up

#### GET /projects/{project\_id}

Get an existing project from the DataHub Module. Send the project\_id to the DataHub to retrieve the project information stored. (getProjectById)

Path parameters

project\_id (required)

Path Parameter — The id of the project to retrieve

Return type

project

Example data

```
"alerts" : [ {
 "alert id" : "alert id",
 "primary message" : {
   "file_path" : "file_path",
   "line start" : 0,
   "line end" : 6
  "determinations" : {
   "flag list" : [ {
     "flag" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
      "flag" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "inapplicable environment list" : [ {
     "inapplicable environment" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
      "inapplicable_environment" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
    "ignored list" : [ {
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict list" : [ {
     "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "verdict" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
    "determination id" : "determination id",
    "dead list" : [ {
     "dead" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
      "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dangerous construct list" : [ {
      "dangerous construct" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
      "dangerous construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    } ],
    "notes list" : [ {
     "notes" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
      "notes" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
```

```
"checker_id" : "checker_id",
 "more_messages" : [ "", "" ]
}, {
 "alert id" : "alert id",
 "primary message" : {
   "file path" : "file path",
   "line start" : 0,
   "line end" : 6
 },
 "determinations" : {
   "flag list" : [ {
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "flag" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment_list" : [ {
     "inapplicable environment" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   }, {
     "inapplicable_environment" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored_list" : [ {
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "verdict_list" : [ {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "determination_id" : "determination_id",
   "dead list" : [ {
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct_list" : [ {
     "dangerous construct" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "dangerous_construct" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "notes_list" : [ {
     "notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "notes" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
} ]
 },
 "checker id" : "checker_id",
 "more_messages" : [ "", "" ]
"test suite id" : "test suite id",
"meta alerts" : [ {
 "verdict" : {
   "key" : [ "verdict", "verdict" ]
 "primary message" : {
   "file path" : "file path",
   "line start" : 0,
   "line_end" : 6
 "determinations" : {
   "flag_list" : [ {
     "flag" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "inapplicable environment list" : [ {
     "inapplicable environment" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "inapplicable_environment" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored_list" : [ {
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "verdict_list" : [ {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "verdict" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   "determination id" : "determination id",
   "dead list" : [ {
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct_list" : [ {
     "dangerous construct" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dangerous_construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ],
   "notes list" : [ {
```

```
"notes" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "notes" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
   } ]
 "meta_alert_id" : "meta_alert_id",
 "condition id" : "condition id"
}, {
  "verdict" : {
   "key" : [ "verdict", "verdict" ]
  "primary_message" : {
   "file_path" : "file_path",
   "line start" : 0,
   "line_end" : 6
  "determinations" : {
   "flag list" : [ {
     "flag" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "inapplicable_environment_list" : [ {
     "inapplicable_environment" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
      "inapplicable_environment" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "ignored list" : [ {
     "ignored" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict_list" : [ {
     "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "verdict" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "determination id" : "determination id",
    "dead list" : [ {
     "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
      "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dangerous_construct_list" : [ {
      "dangerous construct" : true,
      "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
      "dangerous_construct" : true,
```

```
"timestamp" : "2000-01-23T04:56:07.000+00:00"
   } ],
    "notes_list" : [ {
     "notes" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
    }, {
      "notes" : true,
     "timestamp": "2000-01-23T04:56:07.000+00:00"
   } ]
  },
  "meta alert id" : "meta alert id",
  "condition id" : "condition id"
"updated at" : "2000-01-23T04:56:07.000+00:00",
"project_id" : "project_id",
"taxonomies" : [ {
  "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
    "cwe" : {
     "cwe likelihood" : 9
    "cert" : {
      "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
   },
    "condition name" : "condition name",
    "title" : "title",
    "condition id" : "condition id",
    "platform" : "platform"
  }, {
    "cwe" : {
     "cwe likelihood" : 9
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    "condition name" : "condition name",
    "title" : "title",
    "condition id" : "condition id",
   "platform" : "platform"
  } ],
  "taxonomy name" : "taxonomy name",
  "version" : "version"
}, {
  "taxonomy_id" : "taxonomy_id",
  "conditions" : [ {
    "cwe" : {
     "cwe_likelihood" : 9
    "cert" : {
      "severity" : 5,
      "remediation" : 1,
      "likelihood" : 5,
```

```
"level" : 7,
     "priority" : 2
    "condition name" : "condition name",
    "title" : "title",
    "condition id" : "condition id",
    "platform" : "platform"
  }, {
    "cwe" : {
     "cwe likelihood" : 9
    "cert" : {
     "severity" : 5,
     "remediation" : 1,
     "likelihood" : 5,
     "level" : 7,
     "priority" : 2
    "condition name" : "condition name",
    "title" : "title",
   "condition id" : "condition id",
   "platform" : "platform"
  "taxonomy name" : "taxonomy name",
  "version" : "version"
"test_suite_or_not" : true,
"organization_id" : "organization_id",
"description" : "description",
"created at" : "2000-01-23T04:56:07.000+00:00",
"project_name" : "project_name",
"tools" : [ {
  "tool name" : "tool name",
  "checker data" : [ {
    "checker name" : "checker name",
    "condition ids" : [ "condition ids", "condition ids" ],
    "checker_id" : "checker id"
  }, {
    "checker_name" : "checker_name",
    "condition_ids" : [ "condition_ids", "condition_ids" ],
    "checker_id" : "checker_id"
  "code_metrics_data" : "{}",
  "tool id" : "tool id",
  "version" : "version"
}, {
  "tool name" : "tool name",
  "checker data" : [ {
   "checker name" : "checker name",
    "condition ids" : [ "condition ids", "condition ids"],
    "checker_id" : "checker id"
    "checker_name" : "checker_name",
    "condition ids" : [ "condition_ids", "condition_ids" ],
    "checker id" : "checker id"
  "code_metrics_data" : "{}",
  "tool id" : "tool id",
  "version" : "version"
} ]
```

}

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

**OK** project

404

Project Unavailable

default

Unexpected Error error

# Up

#### GET /taxonomies

Get a list of Taxonomies available in the Modules. (getTaxonomies)

Return type

taxonomy\_response

Example data

Content-Type: application/json

11 11

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

Returns a list of taxonomy ids, names and versions taxonomy\_response

default

Unexpected Error error

#### Un

## GET /taxonomies/{taxonomy\_id}/{version}

Get data of a specific taxonomy based on the id and version. (getTaxonomy)

Path parameters

taxonomy\_id (required)

Path Parameter — Taxonomy ID to retrieve data

version (required)

Path Parameter - Taxonomy version to retrieve data

Return type

## taxonomy

Example data

```
{
  "taxonomy_id" : "taxonomy_id",
```

```
"conditions" : [ {
 "cwe" : {
   "cwe_likelihood" : 9
 "cert" : {
   "severity" : 5,
   "remediation" : 1,
   "likelihood" : 5,
   "level" : 7,
   "priority" : 2
 "condition name" : "condition name",
 "title" : "title",
 "condition_id" : "condition_id",
 "platform" : "platform"
}, {
 "cwe" : {
   "cwe likelihood" : 9
 "cert" : {
   "severity" : 5,
   "remediation" : 1,
   "likelihood" : 5,
   "level" : 7,
   "priority" : 2
 "condition_name" : "condition_name",
 "title" : "title",
 "condition id" : "condition id",
 "platform" : "platform"
"taxonomy name" : "taxonomy name",
"version" : "version"
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses

200

Returns data for a specific taxonomy taxonomy

404

Taxonomy Unavailable

default

Unexpected Error error

# Up

ET /test suites

Get a list of Test Suite ids, names and versions that are available (getTestSuites) Return type

array[test\_suite\_response]

Example data

Content-Type: application/json

· {

```
"test_suite_id" : "test_suite_id",
  "version" : "version",
  "test_suite_name" : "test_suite_name"
}, {
  "test_suite_id" : "test_suite_id",
  "version" : "version",
  "test_suite_name" : "test_suite_name"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

# Responses

200

Returns a list of test suites

#### 400

Test Suites Unavailable

default

Unexpected Error error

# Up

#### GET /tools/{tool id}/{version}

Get specific tool data based on id and version information. (getTooldata)

## Path parameters

tool\_id (required)

Path Parameter — The id of the tool to retrieve data about the tool

#### version (required)

Path Parameter — Tool version

Return type

tool\_info

#### Example data

Content-Type: application/json

```
"tool name" : "tool name",
  "checker_data" : [ {
      "checker_name" : "checker_name",
      "condition_ids" : [ "condition_ids", "condition_ids" ],
      "checker_id" : "checker_id"
}, {
      "checker_name" : "checker_name",
      "condition_ids" : [ "condition_ids", "condition_ids" ],
      "checker_id" : "checker_id"
}],
      "code_metrics_data" : "{}",
      "tool_id" : "tool_id",
      "version" : "version"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

Returns data for a particular tool tool\_info

404

Tool Information Unavailable

default

Unexpected Error error

# <u>Up</u>

GET /tools

Get a list of tool ids, versions and names available in the Module. (getTools)

Return type

array[tool\_response]

Example data

Content-Type: application/json

```
[ {
    "tool_name" : "tool_name",
    "tool_id" : "tool_id",
    "version" : "version"
}, {
    "tool_name" : "tool_name",
    "tool_id" : "tool_id",
    "version" : "version"
} ]
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

# Responses

200

Returns a list of tool id, version and name

default

Unexpected Error error

# <u>Up</u>

GET /projects

Retrieve a list of all projects available (listProjects)

Return type

array[project\_metadata\_response]

Example data

```
[ {
  "test suite id" : "test suite id",
  "project_id" : "project_id",
  "organization id" : "organization id",
  "description" : "description",
  "project_name" : "project_name"
}, {
  "test suite id" : "test suite id",
  "project_id" : "project_id",
```

```
"organization_id" : "organization_id",
"description" : "description",
"project_name" : "project_name"
} ]
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

## Responses

200

OK

404

No Projects Available

default

Unexpected Error error

# Jp

#### POST /alerts/{project id}/

Send alerts for a specific project and upload the alerts to the DataHub Module. (sendAlerts)

Path parameters

project\_id (required)

Path Parameter — The id of the project to update with the new alerts

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

## multiple\_alerts multiple\_alerts (required)

Body Parameter — Alert data to send and upload

Responses

200

OK

404

Invalid Project

default

Unexpected Error error

## Up

# GET /alerts/{project\_id}/

Get alerts for a specific project. Request only the alerts for a project in the DataHub.

(showAlertsById)

Path parameters

project\_id (required)

Path Parameter — The id of the project to retrieve alerts from

Return type

get\_alerts\_response

Example data

Content-Type: application/json

{

```
"project_id" : "project_id",
"multiple alerts" : {
 "alerts" : [ {
   "alert_id" : "alert_id",
   "primary_message" : {
     "file path" : "file path",
     "line start" : 0,
     "line end" : 6
   "determinations" : {
     "flag list" : [ {
       "flag" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
     }, {
       "flag" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "inapplicable_environment_list" : [ {
       "inapplicable environment" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
       "inapplicable_environment" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
      "ignored list" : [ {
       "ignored" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
     }, {
       "ignored" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "verdict_list" : [ {
       "verdict" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
       "verdict" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "determination_id" : "determination_id",
     "dead list" : [ {
       "dead" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
       "dead" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
      "dangerous_construct_list" : [ {
       "dangerous construct" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
       "dangerous_construct" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
     } ],
      "notes list" : [ {
       "notes" : true,
       "timestamp" : "2000-01-23T04:56:07.000+00:00"
     }, {
       "notes" : true,
       "timestamp": "2000-01-23T04:56:07.000+00:00"
```

```
"checker id" : "checker id",
"more_messages" : [ "", "" ]
"alert id" : "alert id",
"primary message" : {
 "file path" : "file path",
 "line start" : 0,
 "line end" : 6
},
"determinations" : {
  "flag list" : [ {
   "flag" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
    "inapplicable environment" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
    "inapplicable environment" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "ignored_list" : [ {
    "ignored" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict list" : [ {
   "verdict" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination_id" : "determination_id",
  "dead list" : [ {
   "dead" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
    "dead" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous_construct_list" : [ {
    "dangerous construct" : true,
    "timestamp": "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "notes_list" : [ {
   "notes" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "notes" : true,
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
} ]
 },
 "checker id" : "checker id",
 "more messages" : [ "", "" ]
} ],
"meta alerts" : [ {
 "verdict" : {
   "key" : [ "verdict", "verdict" ]
 "primary_message" : {
   "file path" : "file path",
   "line start" : 0,
   "line_end" : 6
 "determinations" : {
   "flag_list" : [ {
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
     "flag" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment_list" : [ {
     "inapplicable environment" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
     "inapplicable_environment" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored_list" : [ {
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "ignored" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "verdict list" : [ {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
     "verdict" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "determination_id" : "determination_id",
    "dead list" : [ {
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
     "dead" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "dangerous_construct_list" : [ {
     "dangerous_construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
   }, {
     "dangerous_construct" : true,
     "timestamp" : "2000-01-23T04:56:07.000+00:00"
    "notes list" : [ {
     "notes" : true,
```

```
"timestamp": "2000-01-23T04:56:07.000+00:00"
 }, {
   "notes" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
 } ]
},
"meta_alert_id" : "meta_alert_id",
"condition id" : "condition id"
"verdict" : {
 "key" : [ "verdict", "verdict" ]
"primary message" : {
 "file path" : "file_path",
 "line start" : 0,
 "line end" : 6
"determinations" : {
  "flag_list" : [ {
   "flag" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
 }, {
   "flag" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "inapplicable_environment_list" : [ {
   "inapplicable_environment" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "inapplicable_environment" : true,
   "timestamp": "2000-01-23T04:56:07.000+00:00"
  "ignored list" : [ {
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "ignored" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "verdict_list" : [ {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  }, {
   "verdict" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "determination id" : "determination id",
  "dead list" : [ {
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dead" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
  "dangerous_construct_list" : [ {
   "dangerous construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
   "dangerous_construct" : true,
   "timestamp" : "2000-01-23T04:56:07.000+00:00"
```

```
} ],
    "notes_list" : [ {
        "notes" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
}, {
        "notes" : true,
        "timestamp" : "2000-01-23T04:56:07.000+00:00"
} ]
},
    "meta_alert_id" : "meta_alert_id",
    "condition_id" : "condition_id"
} ]
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses 200

OK get\_alerts\_response

default

Unexpected Error error

# <u>Up</u>

#### PUT /projects/multiple/{num of projects}

Upload multiple projects. After creating mutiple project instances, use the project\_ids and organization\_id from the DataHub to upload the project information. (uploadMultipleProjects)

## Path parameters

### num\_of\_projects (required)

Path Parameter — Number of projects to upload

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

#### multiple\_projects multiple\_projects (required)

Body Parameter — Project data to upload

## Responses

200

OK

206

Partial Upload Completed <a href="mailto:project\_upload">partial\_project\_upload</a>

400

Unable to Upload Projects

default

Unexpected Error error

# Up

POST /projects/{project id}

Upload a project. After creating a project instance, use the project\_id and organization\_id from the DataHub to upload the project information. (uploadProject)

Path parameters

project\_id (required)

Path Parameter — The id of the project to upload

Consumes

This API call consumes the following media types via the Content-Type request header:

application/json

#### Request body

project\_data project (required)

Body Parameter — Project data to upload

Responses

200

OK

400

Unable to Upload Project

default

Unexpected Error error

## Up

POST /test suites

Upload a Test Suite to the DataHub Module. (uploadTestSuite)

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

test\_suite\_data test\_suite (required)

Body Parameter — Test Suite information to upload

Return type

test\_suite\_response

Example data

Content-Type: application/json

```
"test_suite_id" : "test_suite_id",
"version" : "version",
"test_suite_name" : "test_suite_name"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

OK <u>test\_suite\_response</u>

400

Unable to Upload Test Suite

default



POST /tools

Upload new tool data to the Module. Returns a tool\_id for future referencing the tool in the DataHub Module. (uploadTool)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

tool\_data tool\_data (required)

Body Parameter — Tool information to upload

Return type

tool\_response

Example data

Content-Type: application/json

```
"tool_name" : "tool_name",
"tool_id" : "tool_id",
"version" : "version"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

OK tool\_response

400

Unable to Upload Tool Information

default

Unexpected Error error

# **UIToPrioritization**

# <u>Up</u>

#### POST /priorities

Create a new prioritization scheme to upload to the Prioritization Module. (createPrioritization)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

priority\_scheme\_data priority\_scheme\_data (required)

Body Parameter — Prioritization scheme to create

Return type

priority\_response

Example data

Content-Type: application/json

```
{
   "priority_id" : "priority_id",
   "priority_name" : "priority_name"
}
```

#### Responses

200

OK priority\_response

400

Unable to Create Prioritization

default

Unexpected Error error

## Up.

## DELETE /priorities/{priority id}

Delete a specific prioritization scheme (deletePrioritizationByld)

Path parameters

priority\_id (required)

Path Parameter — The id of the prioritization scheme

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

# project\_info project\_info (required)

Body Parameter — Project ID and Organization ID associated with this prioritization scheme

Responses

200

OK

default

Unexpected Error error

# Up

#### GET /priorities

List all prioritization schemes available in the Prioritization Module. (listPrioritizations) Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

#### project info project info (optional)

Body Parameter — Tailor the list to only prioritization schemes associated with a project ID and/or organization ID

# Return type

prioritization\_list

Example data

11 11

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

## Responses

200

OK prioritization\_list

404

Prioritization Not Available

default

Unexpected Error error

## Jp

#### GET /priorities/{priority id}

Get prioritization scheme for a specific project (showPrioritizationByld)

#### Path parameters

priority\_id (required)

Path Parameter — The id of the prioritization scheme

Consumes

This API call consumes the following media types via the Content-Type request header:

application/json

#### Request body

## project\_info project\_info (optional)

Body Parameter — Project ID and Organization ID associated with this prioritization scheme Return type

priority\_scheme\_data

# Example data

Content-Type: application/json

```
"priority_name" : "priority_name",
    "project_id" : "project_id",
    "organization_id" : "organization_id",
    "formula" : "formula",
    "weighted_columns" : "{}"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

OK priority\_scheme\_data

400

Invalid Request

404

Prioritization Scheme Unavailable

default

Unexpected Error error

## Jp

#### PUT /priorities/{priority id

Update an existing prioritization scheme in the Prioritization Module (**updatePrioritization-Byld**)

Path parameters

priority\_id (required)

Path Parameter — The id of the prioritization scheme

Consumes

This API call consumes the following media types via the Content-Type request header:

application/json

Request body

update\_priority\_data <u>update\_priority\_data</u> (required)

Body Parameter — Prioritization Scheme to update

Responses

200

OK

400

Unable to Update Prioritization Scheme

default

Unexpected Error error

# **UIToStats**

# Up

#### POST /classifiers/adaptive heuristics/close

Stop adaptive heuristic forward request. Send a request to close (set to false) the adaptive heuristic for the projects listed in the classifier instance. (closeAdaptiveHeuristicDataForwarding)

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

## close\_data\_forwarding close\_data\_forwarding (required)

Body Parameter — Information to send close adaptive heuristic request

Return type

inline\_response\_200\_2

Example data

```
{
  "message" : "message",
  "classifier_instance_id" : "classifier_instance_id"
}
```

Responses 200

OK inline\_response\_200\_2

400

Invalid Close Request

404

Classifier Instance Unavailable

default

Unexpected Error error

# **d**U

#### POST /classifiers

Create a new classifier. Send Classifier information including Automated Hyper-Parameter Optimization (AHPO) and Adaptive Heuristics (AH) to the Stats Module along with project\_ids for projects to use in creating/training a classifier. Returns an id that is used to then run the classifier and any additional information for the classifier. (createClassifier) Consumes

This API call consumes the following media types via the Content-Type request header:

application/json

#### Request body

classifier\_instance <a href="classifier\_instance">classifier\_instance</a> (required)

Body Parameter — Classifier information to create

Return type

create\_classifier\_response

Example data

Content-Type: application/json

```
{
  "analysis_messages" : "{}",
  "classifier_instance_id" : "classifier_instance_id"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

application/json

#### Responses

200

OK <a href="mailto:create\_classifier\_response">create\_classifier\_response</a>

400

Unable to Create Classifier

default

Unexpected Error error

# Up

### GET /classifiers/{classifier instance id}/analysis

Get analysis for a specific Classifier including performance metrics. (getClassifierAnalysis) Path parameters

classifier\_instance\_id (required)

Path Parameter — The id of the classifier to get analysis info

Consumes

This API call consumes the following media types via the Content-Type request header:

application/json

## Return type

## analysis\_results

#### Example data

Content-Type: application/json

```
{
  "project_id" : "project_id",
  "classifier_analysis" : "{}"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- application/json
- text/html

### Responses

200

OK analysis\_results

404

Classifier Information Unavailable

default

Unexpected Error error

# <u>Up</u>

#### GET /classifiers

List all classifiers and their associated data. Use the ids returned from this request to work with classifiers. (listClassifiers)

Return type classifier\_list

Example data

Content-Type: application/json

" "

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

OK classifier\_list

404

Classifiers Unavailable

default

Unexpected Error error

#### Un

#### POST /classifiers/{project id}/{classifier instance id}

Run a specific Classifier. Run the classifier on the project identified by id in the request URL. The response contains confidence data and analysis of classifier performance. (run-ClassifierByld)

Path parameters

project\_id (required)

Path Parameter — The id of the target project to run the classifier on

classifier\_instance\_id (required)

Path Parameter — The id of the classifier instance to run on the target domain

Consumes

This API call consumes the following media types via the Content-Type request header:

application/json

# Return type

## classifier\_results

Example data

Content-Type: application/json

```
"project_id" : "project_id",
  "classifier_analysis" : "{}",
  "confidence_data" : [ {
      "confidence" : 0.8008281904610115,
      "meta_alert_id" : "meta_alert_id"
    }, {
      "confidence" : 0.8008281904610115,
      "meta_alert_id" : "meta_alert_id"
    } ]
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

OK <a href="classifier\_results">classifier\_results</a>

400

Unable to Run Classifier

404

Invalid Request

default

Unexpected Error error

### Models

[ Jump to Methods ]

#### **Table of Contents**

1. <u>alert</u>

```
2. alert data -
3. analysis results -
4. ce<u>rt -</u>
5. checker -
6. classifier instance -
7. classifier list -
8. classifier list inner -
9. classifier list inner adaptive heuristics -
10. classifier list inner ahpos -
11. classifier results -
12. classifier results confidence data -
13. close data forwarding -
14. condition -
15. create classifier response -
16. cwe -
17. determination -
18. determination dangerous construct list -
19. determination dead list -
20. determination flag list -
21. determination ignored list -
22. determination inapplicable environment list -
23. determination notes list -
24. determination verdict list -
25. error -
26. get alerts response -
27. inline response 200 -
28. inline response 200 1 -
29. inline response 200 2 -
30. message -
31. meta alert -
32. multiple alerts -
33. multiple projects -
34. partial project upload -
35. partial project upload inner -
36. prior<u>itization list</u>
37. prioritization list inner -
38. priority response -
39. priority scheme data -
40. project -
41. project alert forwarding response -
42. project info -
43. project metadata -
44. project metadata response -
45. projects requested -
46. projects requested w ah -
47. projects requested w ah project status -
48. stop data forwarding response -
49. stop data forwarding response inner -
50. taxonomy -
51. taxonomy response -
52. taxonomy response inner -
53. test suite -
54. test suite response -
55. tool data -
56. tool info -
```

```
57. tool info w projects -
   58. tool response -
   59. tools taxonomies present -
   60. tools taxonomies present taxonomies present -
   61. tools taxonomies present tools present -
   62. update priority data -
   63. secondary message -
alert - Up
alert_id
String
checker_id
String
tool_name
String
primary_message
message
more_messages (optional)
array[secondary_message]
determinations (optional)
determination
alert_data - Up
test_suite_id (optional)
String test_suite_id associated with this project
multiple_alerts
multiple_alerts
analysis_results - Up
project_id (optional)
String
classifier_analysis (optional)
Object
cert - Up
remediation (optional)
Integer
likelihood (optional)
Integer
severity (optional)
Integer
priority (optional)
Integer
level (optional)
<u>Integer</u>
checker - Up
checker_id (optional)
```

```
String
checker_name (optional)
String
condition_ids (optional)
array[String]
classifier instance - Up
classifier_id
String
classifier_name (optional)
String
organization_id
String
project_ids
array[String]
ahpo_id (optional)
String
ahpo_data (optional)
map[String, Object]
adaptive_heuristic_id (optional)
String
ah_parameters (optional)
map[String, Object]
classifier_list - Up
classifier list inner - Up
classifier_id (optional)
String
classifier_name (optional)
String
ahpos (optional)
array[classifier_list_inner_ahpos]
adaptive_heuristics (optional)
array[classifier_list_inner_adaptive_heuristics]
classifier_list_inner_adaptive_heuristics - Up
adaptive_heuristic_id (optional)
String
adaptive_heuristic_name (optional)
String
ah_parameters (optional)
Object
classifier list inner ahpos - Up
ahpo_id (optional)
String
ahpo_name (optional)
String
```

```
classifier results - Up
project_id
String ID of project in the target domain
confidence_data
array[classifier_results_confidence_data]
classifier_analysis (optional)
Object
classifier_results_confidence_data - Up
meta_alert_id (optional)
String
confidence (optional)
Double format: double
close data forwarding - Up
classifier_instance_id (optional)
<u>String</u> classifier instance id that points to the projects that no longer need data forwarding.
organization_id (optional)
String
condition - Up
condition_id
String
condition_name (optional)
String
title
String
platform (optional)
String
cert (optional)
cert
cwe (optional)
cwe
create_classifier_response - Up
classifier_instance_id (optional)
String
analysis_messages (optional)
Object Additional information that will help to understand this classifier instance's perfor-
mance
cwe - Up
cwe_likelihood (optional)
<u>Integer</u>
determination - Up
```

```
determination_id
String
flag_list (optional)
array[determination_flag_list]
verdict_list (optional)
array[determination_verdict_list]
ignored list (optional)
array[determination_ignored_list]
dead_list (optional)
array[determination_dead_list]
inapplicable_environment_list (optional)
array[determination_inapplicable_environment_list]
dangerous_construct_list (optional)
array[determination_dangerous_construct_list]
notes list (optional)
array[determination_notes_list]
determination_dangerous_construct_list - Up
dangerous_construct (optional)
Boolean
timestamp (optional)
Date format: date-time
determination_dead_list - Up
dead (optional)
Boolean
timestamp (optional)
Date format: date-time
determination flag list - Up
flag (optional)
Boolean
timestamp (optional)
Date format: date-time
determination ignored list - Up
ignored (optional)
Boolean
timestamp (optional)
Date format: date-time
determination_inapplicable_environment_list - Up
inapplicable_environment (optional)
Boolean
timestamp (optional)
Date format: date-time
determination notes list - Up
```

```
notes (optional)
Boolean
timestamp (optional)
Date format: date-time
determination_verdict_list - Up
verdict (optional)
Boolean
timestamp (optional)
Date format: date-time
error - Up
code
Integer
message
String
get_alerts_response - Up
project_id (optional)
String
multiple_alerts (optional)
multiple_alerts
inline_response_200 - Up
message_id (optional)
Integer
inline_response_200_1 - Up
project_id (optional)
String
message (optional)
String
inline_response_200_2 - Up
classifier_instance_id (optional)
String
message (optional)
String
message - Up
line_start
Integer
line_end (optional)
Integer
file_path
<u>String</u>
```

```
meta alert - Up
meta_alert_id
String
primary_message
message
tool_name
String
condition_id
String
determinations (optional)
determination
verdict (optional)
map[String, array[String]]
multiple alerts - Up
meta_alerts (optional)
array[meta_alert]
alerts (optional)
array[alert]
multiple_projects - Up
partial project upload - Up
partial_project_upload_inner - Up
project_id
String
upload_status
Boolean Boolean to determine if project was successfully uploaded
message (optional)
String
prioritization_list - Up
prioritization list inner - Up
priority_id (optional)
String
priority_name (optional)
organization_id (optional)
String
priority_response - Up
priority_id (optional)
String
priority_name (optional)
String
```

```
priority scheme data - Up
project_id
String
priority_name
String
organization_id
String
formula
String
weighted_columns (optional)
Object
project - Up
project_id
String
project_name
String
description (optional)
String
organization_id
String
test_suite_or_not
Boolean
test_suite_id (optional)
String
meta_alerts (optional)
array[meta_alert]
alerts (optional)
array[alert]
tools (optional)
array[tool_info]
taxonomies (optional)
array[taxonomy]
created_at (optional)
Date format: date-time
updated_at (optional)
Date format: date-time
project_alert_forwarding_response = Up
project_data (optional)
project
ah_forwarding (optional)
Boolean Identifies if the adaptive heuristic flag has been set at the DataHub for data for-
warding.
message (optional)
String
project_info - Up
project_id (optional)
String
```

```
organization_id
String
project metadata - Up
project_name
String
description (optional)
String Description of the project
organization name
String Name of the organization
source_file (optional)
byte[] source file to upload format: binary
test_suite_or_not
Boolean Boolean to determine if the project is associated with a test suite
test suite id (optional)
String ID of the associated test suite
project_metadata_response - Up
project_id
String
project_name
String
description (optional)
String
organization_id
String
test_suite_id (optional)
String
projects requested - Up
```

List of projects requested from the datahub as well as a list of tools and taxonomies to avoid sending redundant information inside of each project structure. If the stats module already has information about a particular tool or taxonomy the datahub does not need to sent that information in the project structure. Instead, all other associated projects data should be sent in the response.

```
project_ids
<u>array[String]</u>
tools_taxonomies_present (optional)
<u>tools_taxonomies_present</u>
```

projects requested w ah - Up

List of projects requested from the datahub (along with whether it includes an adaptive heuristic, e.g. adapt\_status) and lists of tools and taxonomies to avoid sending redundant information inside of each project structure. If the stats module already has information about a particular tool or taxonomu the datahub does not need to sent that information in the project structure. Instead, all other associated projects data should be sent in the response. Each project with an adapt\_status set to true denotes a project requesting alert forwarding based on an adaptive heuristic.

```
project_status
array[projects requested w_ah_project_status]
```

```
tools_taxonomies_present (optional)
tools taxonomies present
projects_requested_w_ah_project_status = Up
project_id (optional)
String
adapt_status (optional)
Boolean
stop_data_forwarding_response - Up
stop_data_forwarding_response_inner - Up
project_id (optional)
String
ah_forwarding_stopped (optional)
Boolean If true the data forwarding CLOSE request for this project has succeeded, else an
error occured
message (optional)
String
taxonomy - Up
taxonomy_id
String
taxonomy_name (optional)
String
version
String
conditions (optional)
array[condition]
taxonomy_response - Up
taxonomy_response_inner - Up
taxonomy_id (optional)
String
taxonomy_name (optional)
String
version (optional)
String
test_suite - Up
test_suite_name (optional)
String
version (optional)
String
metadata_file (optional)
byte[] format: binary
source_file (optional)
```

```
byte[] format: binary
source_url (optional)
String format: uri
use_license_file (optional)
byte[] format: binary
author (optional)
String
test suite response - Up
test_suite_id (optional)
String
test_suite_name (optional)
String
version (optional)
String
tool_data - Up
tool_name
String
version
String
checker_data (optional)
array[checker]
code_metrics_data (optional)
Object
tool info - Up
tool_id
String
tool_name
<u>String</u>
version
String
checker_data (optional)
array[checker]
code_metrics_data (optional)
Object
tool_info_w_projects - Up
project_ids
array[String]
tool_info
tool_info
tool response - Up
tool_id
String
version
```

```
<u>String</u>
tool_name
<u>String</u>
```

tools taxonomies present - Up

### tools\_present

<u>array[tools\_taxonomies\_present\_tools\_present]</u> List of tools already present at the source module (stats). The destination module (datahub) will use this list to avoid sending duplicate tool information.

## taxonomies\_present

<u>array[tools\_taxonomies\_present\_taxonomies\_present]</u> List of taxonomies already present at the source module (stats). The destination module (datahub) will use this list to avoid sending duplicate taxonomy information.

```
tools_taxonomies_present_taxonomies_present - Up
taxonomy_id (optional)
String
version (optional)
String
tools taxonomies present tools present - Up
tool_id (optional)
String
version (optional)
String
update priority data - Up
project_id (optional)
String
priority_name
String
organization_id
String
formula (optional)
String
weighted_columns (optional)
Object
secondary message - Up
line_start
Integer
line_end (optional)
Integer
file_path
String
message_text
String
```

# References/Bibliography

URLs are valid as of the publication date of this document.

# [CCSM 2018]

Bright Silence. [n. d.]. *GitHub Website, ccsm Repository*. [Accessed May 2, 2019] https://github.com/bright-tools/ccsm

# [CERDEC 2018]

United States Army Communications-Electronics Research, Development and Engineering Center. *CERDEC Website*. [Accessed May 2, 2019] https://www.cerdec.army.mil/

## [Docker 2018]

Docker Website. [Accessed May 2, 2019] https://www.docker.com/

## [Flynn 2018a]

Flynn, Lori; Kurtz, Zachary; & Snavely, William. Static Analysis Alert Test Suites as a Source of Training Data for Alert Classifiers [blog post]. *SEI Blog*. April 2018. [Accessed May 2, 2019] https://insights.sei.cmu.edu/sei\_blog/2018/04/static-analysis-alert-test-suites-as-a-source-of-training-data-for-alert-classifiers.html

# [Flynn 2018b]

Flynn, Lori, et al. Prioritizing alerts from multiple static analysis tools, using classification models. *Proceedings of the 1st International Workshop on Software Qualities and Their Dependencies*. 2018. [Accessed May 2, 2019] https://resources.sei.cmu.edu/library/assetview.cfm?assetid=524678

## [Heckman 2011]

Heckman, Sarah & Williams, Laurie. A systematic literature review of actionable alert identification techniques for automated static code analysis. *Information and Software Technology*. Volume 53. Issue 4. Pages 363-387. April 2011. [Accessed May 2, 2019] https://www.sciencedirect.com/science/article/pii/S0950584910002235?via%3Dihub

#### [Kong 2007]

Kong, Deguang, et al. ISA: a source code static vulnerability detection system based on data fusion. *Proceedings of the 2nd international conference on Scalable information systems*. ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering). 2007. [Accessed May 2, 2019] http://staff.ustc.edu.cn/~qzheng/45.pdf

### [Marjamäki 2018]

Marjamäki, Daniel. Cppcheck: A tool for static C/C++ code analysis. *SourceForge Website*. [Accessed May 2, 2019] http://cppcheck.sourceforge.net/

### [MITRE 2018]

MITRE Corporation. Common Weakness Enumeration (CWE). MITRE Website. [Accessed May 2, 2019] https://cwe.mitre.org/

# [Ruthruff 2008]

Ruthruff, Joseph R., et al. Predicting accurate and actionable static analysis warnings: an experimental approach. *Proceedings of the 30th ACM/IEEE International Conference on Software Engineering*. May 10-18, 2008. [Accessed May 2, 2019] https://ieeexplore.ieee.org/document/4814145/

## [SCALe 2018a]

SCALe. GitHub Website, cmu-sei Repository. [Accessed May 2, 2019] https://github.com/cmu-sei/SCALe

## [SCALe 2018b]

Software Engineering Institute. SCALe Collection. SEI Digital Library. [Accessed May 2, 2019] https://resources.sei.cmu.edu/library/asset-view.cfm?assetID=473847

# [SEI 2018a]

Software Engineering Institute. SEI CERT Division Releases Downloadable Source Code Analysis Tool. *Press Release*. [Accessed May 2, 2019] https://www.sei.cmu.edu/news-events/news/article.cfm?assetId=524804

## [SEI 2018b]

Software Engineering Institute. SEI CERT Coding Standards. *Secure Coding Standards Wiki*. [Accessed May 2, 2019]

https://wiki.sei.cmu.edu/confluence/display/seccode/SEI+CERT+Coding+Standards

# [Svoboda 2016]

Svoboda, David; Flynn, Lori; & Snavely, William. Static Analysis Alert Audits: Lexicon & Rules. In *Proceedings of the IEEE Cybersecurity Development Conference (IEEE SecDev)*. November 3-4, 2016. [Accessed May 2, 2019] https://resources.sei.cmu.edu/library/assetview.cfm?assetID=484185

# [Swagger 2018]

API Tools for Individuals, Teams, and Enterprises. *Swagger Website*. [Accessed May 2, 2019] https://swagger.io/tools/

#### [SWAMP 2018]

Software Assurance Marketplace (SWAMP). *Continuous Assurance Website*. [Accessed May 2, 2019] https://continuousassurance.org/about-us/faqs/

## [Yin 2018]

Yin, Terry. [n. d.]. *GitHub Website, lizard Repository*. [Accessed May 2, 2019] https://github.com/terryyin/lizard

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.					
1.	AGENCY USE ONLY	2. REPORT DATE			PORT TYPE AND DATES
	(Leave Blank)	May 2019			VERED
				Fin	<u> </u>
4.	TITLE AND SUBTITLE			5. <b>FUN</b>	NDING NUMBERS
	Integration of Automated Static Analysis Alert Classification and Prioritization with Auditing Tools: Special Focus on SCALe				8702-15-D-0002
6.	AUTHOR(S)				
	Lori Flynn, Ebonie McNeil, David Svoboda, Derek Leung, Zachary Kurtz, & Jiyeon Lee				
7.	PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)				RFORMING ORGANIZATION
	Software Engineering Institute				PORT NUMBER
	Carnegie Mellon University Pittsburgh, PA 15213			CIV	IU/SEI-2019-TR-007
9.	SPONSORING/MONITORING AGENCY NAM	IE(e) AND ADDRESS(ES)		10 en/	ONSORING/MONITORING
Э.	AFLCMC/PZE/Hanscom	IE(S) AND ADDRESS(ES)			ENCY REPORT NUMBER
	Enterprise Acquisition Division			n/a	l
	20 Schilling Circle				
	Building 1305				
	Hanscom AFB, MA 01731-2116				
11.	SUPPLEMENTARY NOTES				
12A DISTRIBUTION/AVAILABILITY STATEMENT			12B DISTRIBUTION CODE		
	Unclassified/Unlimited, DTIC, NTIS				
13.	13. ABSTRACT (MAXIMUM 200 WORDS)				
	This report summarizes technical progress and plans as of late September 2018 for developing a system to perform automated classification and advanced prioritization of static analysis alerts. Many features and fields have been added to the Source Code Analysis Laboratory (SCALe) static analysis alert auditing tool to support this functionality. This report describes the new features and fields, and how to use them. It also describes the plan to connect this enhanced version of SCALe to an architecture that will provide classification and prioritization via API calls, and provides the API definition that has been developed. A prototype that instantiates the architecture is being developed; future work will complete the prototype and integrate the latest version of SCALe with it.				
14.	SUBJECT TERMS			15. NUMBER OF PAGES	
	Static analysis, auditing, static analysis alerts, API, architecture, classification, prioritization 108				3
16. PRICE CODE					
17.	SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSII OF ABSTRACT	FICATION	20. LIMITATION OF ABSTRACT
	Unclassified	Unclassified	Unclassified		UL
NSN	7540-01-280-5500		Standard Form 298 (Re	v. 2-89) Pre	escribed by ANSI Std. Z39-18

298-102