

Report Database

Black Duck SCA 2025.1.1

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Preface

Black Duck documentation

The documentation for Black Duck consists of online help and these documents:

Title	File	Description
Release Notes	release_notes.pdf	Contains information about the new and improved features, resolved issues, and known issues in the current and previous releases.
Installing Black Duck using Docker Swarm	install_swarm.pdf	Contains information about installing and upgrading Black Duck using Docker Swarm.
Installing Black Duck using Kubernetes	install_kubernetes.pdf	Contains information about installing and upgrading Black Duck using Kubernetes.
Installing Black Duck using OpenShift	install_openshift.pdf	Contains information about installing and upgrading Black Duck using OpenShift.
Getting Started	getting_started.pdf	Provides first-time users with information on using Black Duck.
Scanning Best Practices	scanning_best_practices.pdf	Provides best practices for scanning.
Getting Started with the SDK	getting_started_sdk.pdf	Contains overview information and a sample use case.
Report Database	report_db.pdf	Contains information on using the report database.
User Guide	user_guide.pdf	Contains information on using Black Duck's UI.

The installation methods for installing Black Duck software in a Kubernetes or OpenShift environment are Helm. Click the following links to view the documentation.

• Helm is a package manager for Kubernetes that you can use to install Black Duck. Black Duck supports Helm3 and the minimum version of Kubernetes is 1.13.

Black Duck integration documentation is available on:

- https://sig-product-docs.blackduck.com/bundle/detect/page/integrations/integrations.html
- https://documentation.blackduck.com/category/cicd_integrations

Customer support

If you have any problems with the software or the documentation, please contact Black Duck Customer Support:

- Online: https://community.blackduck.com/s/contactsupport
- To open a support case, please log in to the Black Duck Community site at https://community.blackduck.com/s/contactsupport.
- Another convenient resource available at all times is the online Community portal.

Black Duck Community

The Black Duck Community is our primary online resource for customer support, solutions, and information. The Community allows users to quickly and easily open support cases and monitor progress, learn important product information, search a knowledgebase, and gain insights from other Black Duck customers. The many features included in the Community center around the following collaborative actions:

- Connect Open support cases and monitor their progress, as well as, monitor issues that require Engineering or Product Management assistance
- Learn Insights and best practices from other Black Duck product users to allow you to learn valuable
 lessons from a diverse group of industry leading companies. In addition, the Customer Hub puts all the
 latest product news and updates from Black Duck at your fingertips, helping you to better utilize our
 products and services to maximize the value of open source within your organization.
- Solve Quickly and easily get the answers you're seeking with the access to rich content and product knowledge from Black Duck experts and our Knowledgebase.
- Share Collaborate and connect with Black Duck staff and other customers to crowdsource solutions and share your thoughts on product direction.

Access the Customer Success Community. If you do not have an account or have trouble accessing the system, click here to get started, or send an email to community.manager@blackduck.com.

Training

Black Duck Customer Education is a one-stop resource for all your Black Duck education needs. It provides you with 24x7 access to online training courses and how-to videos.

New videos and courses are added monthly.

In Black Duck Education, you can:

- Learn at your own pace.
- Review courses as often as you wish.
- Take assessments to test your skills.
- Print certificates of completion to showcase your accomplishments.

Learn more at https://blackduck.skilljar.com/page/black-duck or for help with Black Duck, select Black Duck

Tutorials from the Help menu () in the Black Duck UI.

Black Duck Statement on Inclusivity and Diversity

Black Duck is committed to creating an inclusive environment where every employee, customer, and partner feels welcomed. We are reviewing and removing exclusionary language from our products and supporting customer-facing collateral. Our effort also includes internal initiatives to remove biased language from our

engineering and working environment, including terms that are embedded in our software and IPs. At the same time, we are working to ensure that our web content and software applications are usable to people of varying abilities. You may still find examples of non-inclusive language in our software or documentation as our IPs implement industry-standard specifications that are currently under review to remove exclusionary language.

Black Duck Security Commitments

As an organization dedicated to protecting and securing our customers' applications, Black Duck is equally committed to our customers' data security and privacy. This statement is meant to provide Black Duck customers and prospects with the latest information about our systems, compliance certifications, processes, and other security-related activities.

This statement is available at: Security Commitments | Black Duck

1. About the report database

Reporting schemas in the PostgreSQL database, bds_hub, provide access to Black Duck data for reporting purposes. Use any reporting tool that supports JDBC connections, such as Jasper Reports, to access the data

With the report database, for example, you can:

- Create a report of the components in a project version.
- Create a report of the vulnerabilities in a component version.
- Query the database to obtain similar information across all of your projects, such as:
 - Selecting all projects with a particular license, phase, and/or distribution.
 - Selecting all components using a particular license.
 - Selecting all project/project versions having a particular component/component version.
- Important: Users should not delete data from the Black Duck database (bds_hub) unless specifically directed to by a Black Duck Technical Support representative. Deletion of data can cause errors ranging from UI glitches to complete failure of Black Duck to start.
- ! Important: Note that Black Duck Technical Support cannot recover deleted data and will only be able to suggest to restore from database backups. If no backups are available, support from Black Duck will be best-effort only.

Note the following:

- Database name: bds_hub
- Username: blackduck_reporter. This user only has read-only access to the reporting schema of the database.
- Exposed port: 55436

If your Black Duck server is hosted by Black Duck Software, the exposed port is 5432.

- Password for blackduck reporter.
 - If using the database container that is automatically installed by Black Duck, set the password before connecting to the database. For more information, see the installation guide for the orchestration tool you used to install Black Duck.
 - If using an external PostgreSQL database, use your preferred PostgreSQL administration tool to configure the password.

Once the password is set you can connect to the report database. For example, using psql:

```
psql -U blackduck_reporter -p 55436 -h localhost -W bds_hub
```

- Note: There will be a delay for any changes made in Black Duck to appear in the report database. The length of time for this delay depends on the value you specified for the BLACKDUCK_REPORTING_DELAY_MINUTES environment variable, which by default, equals 8 hours. For more information, see the installation guide for the orchestration tool you used to install Black Duck.
- The schemas are created automatically when you install or upgrade Black Duck. You will not be able to
 query the views until after the first run of the report database job the ReportingDatabaseTransferJob.
 To determine if a view is populated, run the following command:

```
SELECT ispopulated FROM pg_catalog.pg_matviews WHERE schemaname = 'reporting' AND
matviewname = '<ViewName>'
```

where ViewName is the name of the view that interests you.

For example, to determine if the component policies view is populated, run the following command:

```
SELECT ispopulated FROM pg_catalog.pg_matviews WHERE schemaname = 'reporting' AND matviewname = 'component_policies'
```

- Black Duck recommends that you write queries with the assumption that columns will be added in the
 future; select specific columns, instead of using the all-columns "*" selection method.
- While Black Duck provides the blackduck_reporter user which only has read-only access to the reporting schemas of the bds_hub database, you can configure additional users which have the same permissions as the blackduck reporter.

Run the following commands, replacing blackduck_reporter with the username:

```
GRANT USAGE ON SCHEMA reporting TO ${blackduck_reporter};
GRANT SELECT ON ALL TABLES IN SCHEMA reporting TO ${blackduck_reporter};
REVOKE INSERT, UPDATE, TRUNCATE, DELETE, REFERENCES ON ALL TABLES IN SCHEMA reporting
FROM ${blackduck_reporter};
REVOKE ALL ON SCHEMA st FROM ${blackduck_reporter};
```

2. Report Database Schema

The following section lists the tables in the report database and associated view name.

Component table (component)

Column	Туре	Description
channel_release_external_namespace	text	The origin namespace for the component.
component_id	UUID	Component ID.
component_name	text	Component name.
component_version_id	UUID	Component version ID.
component_version_name	text	Component version name.
created_at	timestamp	otzThe created at time for the component, copied from the BOM. Represents the first time the component was added to the BOM.
id	int8	ID.
ignored	boolean	Indicates whether the component is ignored:
		 "t" indicates that the component is ignored. "f" indicates that the component is not ignored.
license_high_count	numeric	Number of high license risk.
license_low_count	numeric	Number of low license risk.
license_medium_count	numeric	Number of medium license risk.
license_ok_count	numeric	Number of no license risk.
operational_high_count	numeric	Number of high operational risk.
operational_medium_count	numeric	Number of medium operation risk.
operational_low_count	numeric	Number of low operational risk.
operational_ok_count	numeric	Number of no operational risk.
origin_id	text	Origin ID. Note that origin ID is blank if the component does not have a distribution.
origin_name	text	Name of the distribution (origin).
policy_approval_status	text	One of the following values:
		 IN_VIOLATION

- NOT_IN_VIOLATION
- IN_VIOLATION_OVERRIDDEN

Column	Туре	Description
project_version_id	UUID	Project version ID.
purl	text	The package URL.
review_status	text	Review status of the component. Possible values are:
		 UNREVIEWED IN_REVIEW REVIEWED APPROVED LIMITED_APPROVAL REJECTED DEPRECATED
reviewed_by	UUID	User who reviewed the component.
reviewed_on	timestamp in UTC	When the component was reviewed.
security_critical_count	numeric	Number of critical security vulnerabilities.
security_high_count	numeric	Number of high security vulnerabilities.
security_medium_count	numeric	Number of medium security vulnerabilities.
security_low_count	numeric	Number of low security vulnerabilities.
security_ok_count	numeric	Number of no security vulnerabilities.
updated_at	timestampt	zThe updated at time for the component, copied from the BOM. Represents the most recent time that component was updated in its BOM.
version_origin_id	UUID	Version origin ID.

Component table (Ignored components only) (component_ignored)

Column	Туре	Description
component_id	UUID	Component ID.
component_name	text	Component name.
component_version_id	UUID	Component version ID.
component_version_name	text	Component version name.
id	int8	ID.
ignored	boolean	Indicates whether the component is ignored:

- "t" indicates that the component is ignored.
- "f" indicates that the component is not ignored.

Column	Туре	Description
license_high_count	numeric	Number of high license risk.
license_medium_count	numeric	Number of medium license risk.
license_low_count	numeric	Number of low license risk.
license_ok_count	numeric	Number of no license risk.
operational_high_count	numeric	Number of high operational risk.
operational_medium_count	numeric	Number of medium operation risk.
operational_low_count	numeric	Number of low operational risk.
operational_ok_count	numeric	Number of no operational risk.
origin_id	text	Origin ID. Note that origin ID is blank if the component does not have a distribution.
origin_name	text	Name of the distribution (origin).
policy_approval_status	text	One of the following values:
		IN_VIOLATIONNOT_IN_VIOLATIONIN_VIOLATION_OVERRIDDEN
project_version_id	UUID	Project version ID.
review_status	text	Review status of the component. Possible values are:
		 UNREVIEWED IN_REVIEW REVIEWED APPROVED LIMITED_APPROVAL REJECTED DEPRECATED
reviewed_by	UUID	User who reviewed the component.
reviewed_on	timestamp in UTC	When the component was reviewed.
security_critical_count	numeric	Number of critical security vulnerabilities.
security_high_count	numeric	Number of high security vulnerabilities.
security_medium_count	numeric	Number of medium security vulnerabilities.
security_low_count	numeric	Number of low security vulnerabilities.
security_ok_count	numeric	Number of no security vulnerabilities.
version_origin_id	UUID	Version origin ID.

Component Comments table (component_comments)

Column	Туре	Description
comment	text	Text of the comment.
comment_id	UUID	ID of the comment.
component_table_id	int8	ID of the component in the reporting.component table containing the comment.
created_at	timestamp in UTC	When the comment was created.
created_by	UUID	User who created the comment
project_id	UUID	Project ID of the project containing the comment.
project_version_id	UUID	Project version ID of the project version where this BOM component appears in the BOM.
updated_at	timestamp in UTC	When the comment was last updated.

Component Custom Fields table (component_custom_fields)

Column	Туре	Description
active	boolean	Defines whether this custom field is active.
		 "true" indicates the custom field is active. "false" indicates the custom field is deactivated.
component_id	int8	ID of the BOM component. Use this column to join with other reporting.component* tables to obtain more information.
custom_field_id	integer	ID of the BOM component custom field.
custom_field_label	text	Label of this custom field.
custom_field_type	text	Type of custom field. For example, MULTISELECT or TEXT.
project_version_id	UUID	Project version ID of the project version where this BOM component appears in the BOM.
values	text[]	Data stored for this BOM component custom field for this component.

Component License table (component_license)

Column	Туре	Description
component_table_id	int8	id field in the Component table.
id	int8	ID.
license_display	text	License name when it is a single license; license display when it is a complex license. For example, (License A OR license B).
license_family_name	text	License family this license belongs to for purposes of risk calculations and the definition of open source policy rules.
project_version_id	UUID	Project version ID.

Component Match Type table (component_match_types)

Column	Туре	Description
component_id	int8	id field in the Component table.
match_type	text	One of the following values: BINARY FILE_FILES_ADDED_DELETED_AND_MODIFIED FILE_DEPENDENCY FILE_DEPENDENCY_DIRECT FILE_DEPENDENCY_TRANSITIVE FILE_EXACT FILE_EXACT FILE_EXACT_FILE_MATCH FILE_SOME_FILES_MODIFIED MANUAL_BOM_COMPONENT MANUAL_BOM_FILE PARTIAL_FILE SNIPPET
project_version_id	UUID	Project version ID.

Component Matches table (component_matches)

Column	Туре	Description
component_table_id	int8	id field in the Component table.
match_archive_context	text	Local path to the archived file relative to the project's root directory.
match_confidence	numeric	Represents the confidence in the match, excluding, snippet, binary, or partial file matches.

Column	Туре	Description
		For manually added components and components added via package manager scans, the value is always 100%. Components found via signature scans are the only components that have a confidence value between 0.00 (no confidence) and 100.00 (confident).
match_file_name	text	File name
match_id	int8	Match ID.
match_path	text	Path.
match_type	text	One of the following values: • BINARY • FILE_FILES_ADDED_DELETED_AND_MODIFIED • FILE_DEPENDENCY • FILE_DEPENDENCY_DIRECT • FILE_DEPENDENCY_TRANSITIVE • FILE_EXACT • FILE_EXACT • FILE_SOME_FILES_MODIFIED • MANUAL_BOM_COMPONENT • MANUAL_BOM_FILE • PARTIAL_FILE • SNIPPET
project_version_id	UUID	Project version ID.
snippet_confirmation_status	text	Review status of the snippet matches. Possible values are:
		ReviewedNot ReviewedNull
		Note that snippet matches that have not been reviewed will not appear in the reporting database.

Component Policies table (component_policies)

Column	Туре	Description
category	text	Policy Category information. Current values are:
		COMPONENTLICENSEOPERATIONALSECURITYUNCATEGORIZED

Column	Туре	Description
component_table_id	int8	ID field in the Component table.
description	text	Policy description.
overridden_at	timestamp with time zone	When the policy was overridden.
overridden_by	UUID	User who overrode the policy.
override_comment	text[]	Notes about this version of the project.
policy_id	UUID	Policy ID.
policy_name	text	Name of the policy.
policy_status	text	Status of the policy.
project_version_id	UUID	Project version ID.
severity	text	Severity level of the policy. Possible values are: BLOCKER CRITICAL MAJOR MINOR TRIVIAL

Component Usage table (component_usages)

Column	Туре	Description
component_id	int8	id field in the Component table.
project_version_id	UUID	ID.
usage	text	One of the following values: DYNAMICALLY_LINKED STATICALLY_LINKED SOURCE_CODE DEV_TOOL_EXCLUDED SEPARATE_WORK IMPLEMENTATION_OF_STANDARD

Component Vulnerability table (component_vulnerability)

Column	Туре	Description
actual_date	timestamp with time zone	Actual date the vulnerability was remediated.
attack_vector	text	Attack vector of the vulnerability, which is the context by which vulnerability exploitation is possible. Possible values are:

Column	Туре	Description
		NETWORKADJACENTLOCALPHYSICAL
base_score	numeric	Base score of the vulnerability based on the CVSS v2 score. This score reflects the overall basic characteristics of a vulnerability that are constant over time and user environments.
base_score_cvss3	numeric	Base score of the vulnerability based on the CVSS v3.x score. This score reflects the overall basic characteristics of a vulnerability that are constant over time and user environments.
comment	text	Comments entered when remediating the vulnerability.
component_table_id	int8	ID field in the Component table.
cwe_ids	text	List of Common Weakness Enumeration (CWE) IDs for this security vulnerability.
description	text	Description of the vulnerability.
exploit_score	numeric	Exploitability score of the vulnerability based on the CVSS v2 score. This score measures how the vulnerability is accessed and if extra conditions are required to exploit it, taking into account access vector, complexity, and authentication.
exploit_score_cvss3	numeric	Exploitability score of the vulnerability based on the CVSS v3.x score. This score measures how the vulnerability is accessed and if extra conditions are required to exploit it, taking into account access vector, complexity, and authentication.
exposed_on	timestamp with time zone	When the vulnerability was mapped to the project.
impact_score	numeric	Impact score of the vulnerability based on the CVSS v2 score. This score reflects the possible impact of successfully exploiting the vulnerability, considering the integrity, availability, and confidentiality impacts.
impact_score_cvss3	numeric	Impact score of the vulnerability based on the CVSS v3.x score. This score reflects the possible impact of successfully exploiting the vulnerability, considering the integrity, availability, and confidentiality impacts.

Column	Туре	Description
justification	text	Description of the justification for the remediation used.
project_version_id	UUID	ID.
published_on	timestamp with time zone	When the vulnerability was published.
related_vuln_id	text	Empty except when BDSA has a related CVE vulnerability. If a BDSA vulnerability is mapped to a CVE, the related CVE is listed here; the BDSA vulnerability is listed in the vuln_id column.
remediation_status	text	Lists the remediation status. The values are:
		 REMEDIATION_COMPLETE NOT_AFFECTED MITIGATED DUPLICATE IGNORED PATCHED NEW UNDER_INVESTIGATION NEEDS_REVIEW AFFECTED REMEDIATION_REQUIRED
remediation_updated_at	timestamp with time zone	When the triage status was updated for this vulnerability.
severity	text	Severity level of this vulnerability based on the CVSS v2 score. One of the following values: HIGH MEDIUM LOW
severity_cvss3	text	Severity level of this vulnerability based on the CVSS v3.x score. One of the following values: CRITICAL HIGH MEDIUM LOW
solution_available	boolean	Indicates whether a solution for the vulnerability is available: • "t" indicates a solution is available.
		 "f" indicates a solution is available.
target_date	timestamp with time zone	Target date to remediate the vulnerability
temporal_score	numeric	Temporal score of the vulnerability based on the CVSS v2 score. This score represents

Column	Туре	Description
		time-dependent qualities of a vulnerability, taking into account the confirmation of the technical details of a vulnerability, the existence of any patches or workarounds, and the availability of exploit code or techniques. Displays 0 if there is no score.
temporal_score_cvss3	numeric	Temporal score of the vulnerability based on the CVSS v3.x score. This score represents time-dependent qualities of a vulnerability, taking into account the confirmation of the technical details of a vulnerability, the existence of any patches or workarounds, and the availability of exploit code or techniques. Displays 0 if there is no score.
updated_on	timestamp with time zone	When the vulnerability was last updated.
vuln_id	text	Vulnerability ID, such as CVE-2017-1234 or 12345.
vuln_source	text	Source of the vulnerability. One of the following values:
		BDSANVD
workaround_available	boolean	Indicates whether a workaround for the vulnerability is available:
		"t" indicates a workaround is available."f" indicates a workaround is not available.

Project table (project)

Column	Туре	Description
created_at	timestamp with time zone	Project creation date.
description	text	Project description.
owner	UUID	User ID in Black Duck.
project_id	UUID	Project ID
project_name	text	Project name.
tier	smallint	Project tier. A value between 0 - 5.

Project Custom Fields table

Column	Туре	Description
active	boolean	Defines whether this custom field is active.
		"true" indicates the custom field is active."false" indicates the custom field is deactivated.
custom_field_id	integer	ID of the project custom field.
custom_field_label	text	Label of this custom field.
custom_field_type	text	Type of this custom field. For example, MULTISELECT or TEXT.
project_id	UUID	UUID of the project where this project custom field appears.
values	text[]	Data stored for this project custom field for this project.

Project Mapping table (project_mapping)

Column	Туре	Description
application_id	text	Application ID.
project_id	UUID	Project ID.

Project Version table (project_version)

Column	Туре	Description
created_on	timestamp with time zone	Project version creation date.
distribution	text	Project Distribution:
		EXTERNALSAASINTERNALOPENSOURCE
license_high_component_count	integer	Number of component origins in this project version that have at least one high license risk.
license_medium_component_count	integer	Number of component origins in this project version that have at least one medium license risk.

Column	Туре	Description
license_low_component_count	integer	Number of component origins in this project version that have at least one low license risk.
license_ok_component_count	integer	Number of component origins in this project version that have no license risk.
nickname	text	Nickname for the project version.
notes	text	Notes about this version of the project.
operational_high_component_count	integer	Number of component origins in this project version that have at least one high operational risk.
operational_medium_component_count	integer	Number of component origins in this project version that have at least one medium operational risk.
operational_low_component_count	integer	Number of components in this project version that have at least one low operational risk.
operational_ok_component_count	integer	Number of components in this project version that have no operational risk.
phase	text	Project phase:
		 PLANNING DEVELOPMENT PRERELEASE RELEASED DEPRECATED ARCHIVED
project_id	UUID	Project ID.
released_on	timestamp with time zone	Project release date.
security_critical_component_count	integer	Number of component origins in this project version that have at least one critical security risk.
security_high_component_count	integer	Number of component origins in this project version that have at least one high security risk.
security_medium_component_count	integer	Number of component origins in this project version that have at least one medium security risk.
security_low_component_count	integer	Number of component origins in this project version that have at least one low security risk.
security_ok_component_count	integer	Number of component origins in this project version that have no security risk.

Column	Туре	Description
updated_at	timestamp with time zone	When the project version was last updated.
version_id	UUID	Project version ID.
version_name	text	Project version name.

Project Version Code Location table (project_version_code_location)

Column	Туре	Description
id	UUID	ID.
last_scan_time	int8	Time of last scan.
name	text	Code location name
project_version_id	UUID	Project version ID.

Project Version Custom Fields table

(project_version_custom_fields)

Column	Туре	Description
active	boolean	Defines whether this custom field is active.
		 "true" indicates the custom field is active. "false" indicates the custom field is deactivated.
custom_field_id	integer	ID of the custom field.
custom_field_label	text	Label of this custom field.
custom_field_type	text	Type of custom field. For example, MULTISELECT or TEXT.
project_version_id	UUID	UUID of the project version where this custom field appears.
values	text	Data stored for this project version custom field for this project.

Rapid Scan aggregate stats view table (scan_rapid_aggregate_stats_view)

Column	Туре	Description
avg_duration_ms	numeric	The average duration in milliseconds over the sample time period.
avg_num_components	numeric	The average number of identified components.
avg_num_components_with_policy_bloc	numeric	The average number of identified components with blocker severity policy rule violations.
avg_num_components_with_policy_crit	numeric	The average number of identified components with critical severity policy rule violations.
avg_num_components_with_policy_major	numeric	The average number of identified components with major severity policy rule violations.
avg_num_components_with_policy_minor	numeric	The average number of identified components with minor severity policy rule violations.
avg_num_components_with_policy_triv	numeric	The average number of identified components with trivial severity policy rule violations.
avg_num_components_with_policy_unsp	numeric	The average number of identified components with unspecified severity policy rule violations.
avg_num_components_with_vuln_crit	numeric	The average number of identified components with critical severity vulnerabilities.
<pre>avg_num_components_with_vuln_high</pre>	numeric	The average number of identified components with high severity vulnerabilities.
avg_num_components_with_vuln_low	numeric	The average number of identified components with low severity vulnerabilities.
avg_num_components_with_vuln_med	numeric	The average number of identified components with medium severity vulnerabilities.
avg_num_components_with_vuln_none	numeric	The average number of identified components with none severity vulnerabilities.

Column	Туре	Description
avg_num_licenses_internal_prop	numeric	The average number of identified licenses with internal proprietary license families.
avg_num_licenses_permissive	numeric	The average number of identified licenses with permissive license families.
avg_num_licenses_reciprocal	numeric	The average number of identified licenses with reciprocal license families.
avg_num_licenses_reciprocal_agpl	numeric	The average number of identified licenses with reciprocal AGPL license families.
avg_num_licenses_restricted_prop	numeric	The average number of identified licenses with restricted proprietary license families.
avg_num_licenses_unknown	numeric	The average number of identified licenses with unknown license families.
avg_num_licenses_weak_reciprocal	numeric	The average number of identified licenses with weak reciprocal license families.
avg_num_policies_by_blocker	numeric	The average number of blocker severity policy rule violations.
avg_num_policies_by_crit	numeric	The average number of critical severity policy rule violations.
avg_num_policies_by_major	numeric	The average number of major severity policy rule violations.
avg_num_policies_by_minor	numeric	The average number of minor severity policy rule violations.
avg_num_policies_by_trivial	numeric	The average number of trivial severity policy rule violations.
avg_num_policies_by_unspecified	numeric	The average number of unspecified severity policy rule violations.
avg_num_scans_per_project	numeric	The average number of scans per project.
avg_num_scans_per_user	numeric	The average number of scans per user.
avg_num_scans_per_version	numeric	The average number of scans per project version.
avg_num_vuln_count_by_critical	numeric	The average number of critical severity vulnerabilities.
avg_num_vuln_count_by_high	numeric	The average number of high severity vulnerabilities.
avg_num_vuln_count_by_low	numeric	The average number of low severity vulnerabilities.

Column	Туре	Description
avg_num_vuln_count_by_med	numeric	The average number of medium severity vulnerabilities.
avg_num_vuln_count_by_none	numeric	The average number of none severity vulnerabilities.
distinct_projects	int4	The count of unique projects.
distinct_users	int4	The count of unique users.
distinct_versions	int4	The count of unique project versions.
end_time	timestamp with time zone	The ending timestamp of this sample time period.
iqr_duration_ms	int4	The interquartile range of scan times over the sample time period.
max_duration_ms	int4	The maximum duration in milliseconds over the sample time period.
max_num_components	int4	The maximum number of identified components.
min_duration_ms	int4	The minimum duration in milliseconds over the sample time period.
sample_time	timestamp with time zone	The beginning timestamp of this sample time period.
stddev_duration_ms	numeric	The standard deviation duration in milliseconds over the sample time period.
total_components	int4	The total number of components.
total_components_with_pol_viol	int4	The total number of components with policy rule violations.
total_noproject_scans	int4	The total number of scans without a project.
total_noversion_scans	int4	The total number of scans without a project version.
total_num_scans	int4	The total number of scans over the sample time period.
total_ql_scans	int4	The total number of scans considered 'short scans'.
total_q4_scans	int4	The total number of scans considered 'long scans'.

Scan stats view table (scan_stats_view)

Column	Туре	Description
application_id	text	The external application id that is associated to the mapped project.
code_location_id	UUID	The code location ID.
code_location_name	text	The code location name.
parent_project_group_id	UUID	The parent project group ID to which the scan is associated.
project_group_id	UUID	The project group ID to which the scan is associated.
project_group_name	text	The project group name to which the scan is associated.
project_id	UUID	The project ID to which the scan is associated.
project_name	text	The project name to which the scan is associated.
scan_age	interval	The age since the scan was created.
scan_archived_at	timestamp	The timestamp at which the scan was archived.
scan_duration	interval	The scan duration.
scan_end_at	timestamp with time zone	The timestamp at which the scan ended.
scan_id	UUID	The scan ID.
scan_name	text	The scan name.
scan_size	int8	The file system size in bytes of inspected uncompressed files in the scan.
scan_start_at	timestamp with time zone	The timestamp at which the scan started.
scan_status	varchar	The transition reason for the scan.
scan_type	text	The scan type.
uploaded_at	timestamp with time zone	The timestamp at which the scan data was uploaded from the client.
user_id	UUID	The user ID.
version_id	UUID	The project version ID to which the scan is associated.
version_name	text	The project version name to which to the scan is associated.

Scan view table (scan_view)

Column	Туре	Description
application_id	text	The external application id that is associated to the mapped project.
archive_initiated_by	UUID	The user that archived the scan.
archived_at	timestamp	The timestamp at which the scan was archived.
basedir	text	The base directory path under which the scan occurred (signature scans).
code_location_id	UUID	The code location ID.
code_location_name	text	The code location name.
created_by_user_id	UUID	The user ID of the user that created the scan.
file_system_size	int8	The file system size in bytes of inspected uncompressed files in the scan.
host_name	varchar	The host name under which the scan occurred (signature scans).
match_count	int4	The number of identified matches from the scan.
name	text	The scan name.
num_dirs	int4	The number of directories inspected within the scan.
num_non_dir_files	int4	The number of non-directory files inspected within the scan.
project_id	UUID	The project ID to which the scan is associated.
project_name	text	The project name to which the scan is associated.
scan_end_at	timestamp with time zone	The timestamp at which the scan ended.
scan_id	UUID	The scan ID.
scan_source_id	text	The internal scan source ID.
scan_source_type	varchar	The internal scan source type.
scan_start_at	timestamp with time zone	The timestamp at which the scan started.
scantime	int8	The timestamp at which the scan occurred (millis since epoch).
server_version	varchar	The Black Duck server version under which this scan occurred.
status	varchar	The transition reason for the scan.
status_message	text	The message associated with the scan's transition reason.

Column	Туре	Description
timelastmodified	int8	The timestamp at which the scan was last modified (millis since epoch).
type	text	The scan type.
uploaded_at	timestamp with time zone	The timestamp at which the scan data was uploaded from the client.
version_id	UUID	The project version id to which the scan is associated.
version_name	text	The project version name to which the scan is associated.

User table (user)

Column	Туре	Description
active	boolean	Defines whether this user is active.
		"true" indicates this user is active."false" indicates this user is inactive.
email	text	User's email address.
first_name	text	User's first name.
id	UUID	ID.
last_login	timestamp with timezone	Time that the user last logged in to Black Duck.
last_name	text	User's last name.
username	text	User's username in Black Duck.

User group project mapping table (user_group_project_mapping)

Column	Туре	Description
group_id	UUID	The user group ID.
group_name	text	The user group name.
project_id	UUID	The project ID to which this user group is mapped.
project_name	text	The project name to which this user group is mapped.
user_id	UUID	The user ID that is a member of this user group.
user_name	text	The user name of the user ID above.

Vulnerability Method Matches table

(vulnerability_method_matches)

Column	Туре	Description
called_function	text	Name of the vulnerable function call in your code that makes the vulnerability reachable.
id	int8	ID.
line_number	integer	Line number in your code where the vulnerable function is called.
project_version_id	UUID	UUID of the project version where the reachable vulnerability appears.
qualified_name	text	Name of the class the function is called on.
vuln_id	text	Vulnerability ID, such as BDSA-2020-1234.
vuln_source	text	Source of the vulnerability. For vulnerability impact analysis, the value is BDSA.