Sonatype CLM - Dashboard
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Introduction

As you manage policy and evaluate applications, you are gathering a fair amount of data related to policy violations, security vulnerabilities and license issues. Ideally, you want to focus on areas that represent the highest risk, and resolve those quickly. This can be easy to do if you only have to work on a single application; however, the moment you have much more than that, the necessity for a more cumulative approach is needed.

The Sonatype CLM Dashboard provides the quickest way to review the overall health of the applications you manage. Whether you are looking to find the worst violations or the newest, the dashboard should be the first place you review each day.

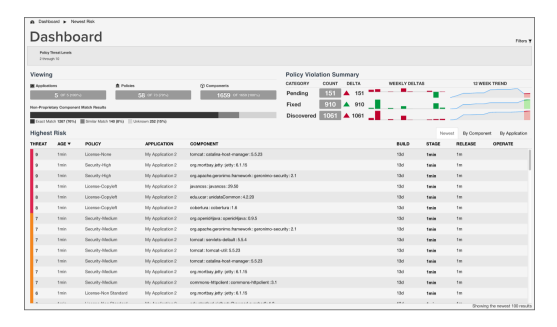


Figure 1.1: Dashboard Default View



Important

Users of Nexus CLM Edition do not have access to the Sonatype CLM Dashboard. Because of this, these users will not be taken to the dashboard after logging in, nor will they see the dashboard icon. Rather, the reports area will display by default.

Accessing the Dashboard

Once logged into the CLM Server, the Dashboard will display by default. If you are in any other location of the CLM Server, simply click the icon resembling a gauge on a dashboard a located in the header.

Note

The dashboard is only available via the Sonatype CLM Server, and only displays information for applications you are permitted to see. This requires that you, at a minimum, be in the developer role for at least one application.

Viewing CLM Data in the Dashboard

Data displayed in the dashboard is based primarily on violations found during the evaluations of your applications. It is organized into three distinct areas:

- Filters
- · Visual Overview
- Highest Risk Violations

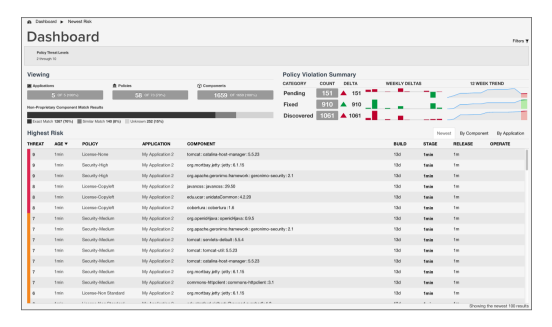


Figure 3.1: Accessing the Dashboard

3.1 Filters

Filters allow you to adjust the data that is displayed in the dashboard. While this gives you greater control over what is viewed, in some cases this may limit the display of certain information.



Figure 3.2: Dashboard Filter Example

This is most apparent with regard to the display of threat level ranges (Critical, Severe, Moderate, and Low). Based on what filters are set, any columns that display this data may be completely hidden from view.

For example, by default the threat level filter is set to exclude any violations of policies with a threat level less than or equal to 1. Given this, the low threat level column will not be displayed.

To filter the data in the dashboard, click on the *Filter* icon reserve. Then, using the five available filters, make your selections, and then click the *Apply* button.

To reset any existing filter, click the *Reset* button, and then *Apply*.



Figure 3.3: Filtering the Dashboard

Tip

After exiting the Sonatype Dashboard area and/or logging out, your most recent filters will persist for your account when you return.

Applications

The application filter allows you to select which applications you want displayed in the violation lists.

Application Tags

The tag filter allows you to isolate violations for applications associated with a particular tag.

Policy Type

The policy type filter allows you to select which types of policies you want displayed in the violation lists. Sonatype CLM automatically assigns type based on conditions included within the policy. The following rules are used to determine a policy's type:

Security

if there are any security conditions, it is considered a security type policy.

License

if there are any license conditions, it is considered a license type policy.

Quality

if there are any age or popularity conditions, it is considered a quality type policy.

Other

if there are any conditions not mentioned above, it is considered an other type policy.

Note

A policy can only ever be of one type. In cases where a policy has conditions that meet more than one of the rules above, the order above dictates the type of policy. For example, if a policy has security and license conditions, it would be considered a security type of policy.

Stages

Violations can occur in different stages, and this will likely affect how much attention you decide to give at a particular point in time. Using this filter, you can show violations for a specific stage. The available stages include:

- · Build
- · Stage Release
- · Release
- Operate

Note

Access to stages is limited by your product license, and the filters will reflect this. In addition, when specifying a stage with the filter, those not selected will be hidden from view.

Policy Threat Levels

The Policy Threat Level filter functions as a slider that allows you to select the threat level or a range of threat levels. This corresponds to the threat level of the policy that has been violated.

Note

By default, the Policy Threat Level filter has already been set to only display policy violations with a threat greater than or equal to 2. This means only those violations in the Critical, Severe and Moderate threat ranges will be displayed. As a result, the *Low* threat category column is hidden.

3.2 Visual Overview

Just below the customizable filters, are two visual representations of the data.



Figure 3.4: Dashboard Visuals

Viewing

While much of the dashboard focuses on policy violations, the information provided in the *Viewing* area covers all components. There is only one exception, proprietary components. That is, the match results will not include any components that are excluded as a result of your proprietary component settings.

The first display shows counts for the number of applications, policies, and components the data in the dashboard represents.



Figure 3.5: Counts

Note

In cases where data has been filtered, the counts may not represent all data. In these cases, this will display as a percentage less than 100%.

The second displays the non-proprietary component matches.

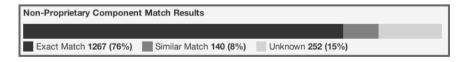


Figure 3.6: Matches

When reviewing match data, it is important to remember the types of matches that can occur. It may also be a good idea to review the section of the Report User Guide focused on Component Identification. A brief overview is included below.

Exact Match

Sonatype CLM has matched a component exactly to the one in your application.

Similar Match

Sonatype CLM has found at least one component that may match the component in your application.

Unknown

Sonatype CLM has been unable to identify the component in your application.

Note

In instances where an unknown or similar component has been claimed, it will be considered an exact match.

Policy Summary

In contrast to the count and match data, the rest of the Sonatype CLM Dashboard, including the Policy Summary visualization, is geared towards identifying which components in your applications present risk so you can address them accordingly.

This is because understanding how your business is handling risk over time is extremely important. As you are likely already asking, questions regarding how many new violations have been encountered or fixed, as well as how many remain unresolved, are just the beginning.

Given this, the main goal of the Policy Summary visualization is to provide a quick, twelve-week look at how risk is entering your applications, and how you are handling that risk.

The Policy Summary area is divided into three categories, with each category having four metrics over a twelve-week period. These metrics include:

- Count the total (all-time) count for the category.
- Delta the count for the current week (week twelve), over the first week.
- Weekly Deltas the visual representation of each week's unique delta.
- 12 Week Trend the trend over twelve weeks.

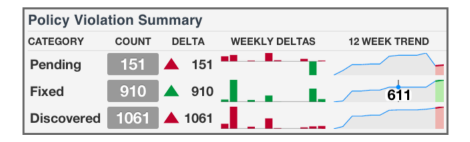


Figure 3.7: Policy Violation Summary

Tip

Using your mouse to hover over values in the graphs will display the individual values for each week.

Pending

A policy violation that has been *Discovered*, but not yet *Fixed*, is *Pending*.

Tip

Reducing the number of pending violations is a critical task with Sonatype CLM. Weekly deltas above the x-axis indicate there were more discovered violations than those fixed; green bars below the x-axis represent more violations were fixed than discovered.

Fixed

A policy violation is *Fixed* when it no longer exists in any Sonatype CLM stage. This includes any waivers that may have been created.

Note

When determining the *Fixed* state of a component, any filtered stages are not considered. That is, if you exclude a stage where a violation has occurred, the count for fixed may increase even though the violation is still present in the other stage.

Discovered

A policy violation is considered *Discovered* when it has been observed for the first time.

Tip

It is not uncommon to see discovered violations trend upwards steeply, especially in the early phases of your Sonatype CLM implementation, and then plateau as you start developing a better component consumption process.

3.3 Highest Risk Violations

The Highest Risk Violations display is separated into three different views/tabs.

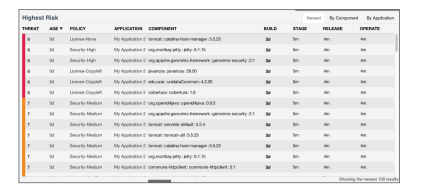


Figure 3.8: Highest Risk Views

Note

All risk information is based on the state the policy was in at the time of the most recent evaluation, while information regarding the age is taken from the first occurrence of the violation. If policy changes have been made, and a new evaluation has not been conducted, the changes will not be reflected in the currently displayed information.

3.3.1 Newest

This is the default view for the dashboard. It displays the first one hundred, newest component violations found in your applications. The data in this view can also be adjusted using the filters, and is organized into a number of columns. These have been described below.

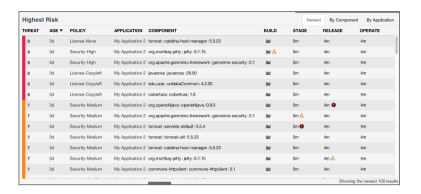


Figure 3.9: Newest Risk

Note

A violation is only considered new the first time it is discovered, even if it is found in different stages. For example, if a violation is found at the first of the month during an evaluation at the Build stage, and then again at the end of the month at the Release stage, only the occurrence at the build stage is considered new.

Threat

The assigned threat level of the violated policy.

Age

Displays the age of the violation based on the most recent date it occurred.

Policy

The name of the policy violated.

Application

The name of the application the component violating the policy was found in.

Component

The identifying information for a component. For known components the GAV (Group ID, Artifact ID, and Version) will be displayed, while unknown components will have the filename.

Tip

Clicking on the component will display the Component Detail Page.

CLM Stages

The CLM stages follow the four stages that Sonatype CLM employs (Build, Stage (Stage Release), Release, Operate). The amount of time that has passed since discovery of the component in violation of a policy will be displayed in the corresponding column and row. Abbreviations for time is as follows:

- min = minute
- h = hour
- d = day
- m = month
- y = year

If any actions were taken in the stage (i.e. warn or fail), an icon will be displayed. Only the stages which your CLM server is licensed for will appear.

+ TIP: Clicking on the time stamp for the violation will open the most recent Application Composition Report for the corresponding component and application.

3.3.2 By Component

This view displays the first 100 highest risk components based on any filters that have been set and your level of access. Risk is represented in several ranges (Total, Critical, Severe, and Moderate), which corresponds to a color (Black, Red, Orange, Yellow). In addition, shading represents the severity of the risk within a particular column. That is, darker shading indicates the value is more severe relative to the other items in the column.

Highest Risk			Newest	By Component @	By Application
COMPONENT	AFFECTED APPS	TOTAL RISK ▼	CRITICAL	SEVERE	MODERATE
org.mortbay.jetty:jetty:6.1.15	5	107	45	62	
tomcat:catalina-host-manager:5.5.23	5	95	45	35	15
org.apache.geronimo.framework:geronimo-security:2.1	5	90	45	45	
edu.ucar: unidataCommon: 4.2.20	5	73	40	27	6
commons-httpclient : commons-httpclient : 3.1	5	73		54	19
org.apache.struts.xwork:xwork:core:2.2.1.1	2	68	38	24	6
$org.apache.service mix.bundles: org.apache.service mix.bundles.struts-core: 2.2.1.1_1$	2	68	38	24	6
javancss: javancss: 29.50	5	50	40	10	
org.openid4java:openid4java:0.9.5	5	45		45	
tomcat:tomcat-util:5.5.23	5	45		45	
org.mortbay.jetty:jetty:6.1.11	2	42	18	24	
org,freemarker: freemarker: 2.3.16	2	42	16	20	6
cobertura: cobertura: 1.6	5	40	40		
				Showi	ng the top 100 resu

Figure 3.10: Highest Risk - By Component

Note

By default only policy violations greater than 1 (i.e. all but low/blue) are displayed and included in the calculations. Given that data excluded by filters is not displayed on the dashboard, the *Low* violations column will not be present. This can be modified by setting the Policy Threat Level filter to include violations below these levels (0/1).

To calculate the total risk for each component, the threat level of all policies the component has violated are added together. In other words, component risk is the sum of policy violation threat levels for the component. A similar calculation is done for each risk range.

Now, this may leave you wondering, "What about the duplication of violations across stages, or even in the same stage?"

Good question.

For all calculations, a violation is only counted once. When there are multiple instances of the same violation, only the most recent occurrence is counted, regardless of stage. Because of this, in cases where a policy has been changed in between evaluations, the violation from the latest evaluation will be included. This will be true, even if the change to the policy included threat level.

Now, let's take a look at each individual column, which has been described below.

Component

For known components the GAV (Group ID, Artifact ID, and version) will be displayed, while unknown components will have the filename.

Tip

Clicking on the component will display the Component Detail Page.

Affected Apps

The sum of applications that are affected by a policy violation due to this component.

Tip

Clicking on this value will open the Component Detail Page.

Total Risk

The sum of the threat level for each policy the component has violated. In cases where the same violation is found in multiple stages, only the newest violation is included in this total.

Critical

The sum of the component's policy violations with a threat level of eight or higher.

Severe

The sum of the component's policy violations with a threat level higher than three, but less than eight.

Moderate

The sum of the component's policy violations with a threat level higher than one, but less than four.

Low

The sum of the component's policy violations with a threat level of one.

Tip

Remember, if your filters exclude data in any of these categories, this information will not be displayed.

3.3.3 By Application

This view displays the first 100 highest risk applications based on any filters that have been set, and your level of access.



Figure 3.11: Highest Risk - By Application

Note

By default only policy violations greater than 1 (i.e. all but low/blue) are displayed and included in the calculations. Given that data excluded by filters is not displayed on the dashboard, the *Low* violations column will not be present. This can be modified by setting the Policy Threat Level filter to include violations below these levels (0/1).

Like a component, risk for an application is associated with the threat level of a policy. In the case of application risk, it is the sum of policy threat levels that correspond to unique policy violations for the components in an application.

This produces a total count by stage. The unique occurrences are then added together to create the total risk of an application. Put another way, application risk is the sum of all unique policy violation threat levels across all stages and policies the application is evaluated against.

Similar to the *By Component* view, for all calculations, a violation is only counted once. When there are multiple instances of the same violation, only the most recent violation is counted, regardless of stage. Because of this, in cases where a policy has been changed in between evaluations, only the violation from the most latest evaluation will be included. This will be true, even if the change to the policy included threat level.

Given the logic behind the calculation, risk is then broken down into five columns (six when low violations are included). Each application record can also be expanded to see the risk breakdown by stage.

Tip

Click on the stage name to see the most recent Application Composition Report for the corresponding application and stage.

For additional detail, take a look at the descriptions of each column below.

Application

The name of the application is displayed here. Click the expand icon (the small triangle icon), to display the results for each stage.

Total Risk

The sum of the threat levels for all policy violations in the application. In cases where the same violation is found in multiple stages, only one violation is included in this risk score.

Critical

The sum of policy violations in the application with a threat level of eight or higher.

Severe

The sum of policy violations in the application with a threat level higher than three, but less than eight.

Moderate

The sum of policy violations in the application with a threat level higher than one, but less than four.

Low

The sum of the component's policy violations with a threat level of one.

Tip

Remember, if your filters exclude data in any of these categories, this information will not be displayed.

Viewing Component Details

As components are used across various applications, and then evaluated with Sonatype CLM, it is very likely some of those components will violate your policies. When violations occur, this creates risk. The Component Detail page presents the violations that have been found, organized by application. In addition, risk information for each component is provided.

Clicking on the icon to the top left of each application name will expand or collapse the detail for all policy violations related to the corresponding component and application.

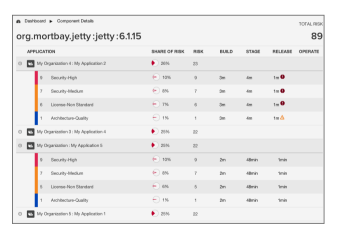


Figure 4.1: Component Detail Page

Similar to previous views, separate columns display pertinent information related to the component and violations associated with each application it is used in. These have been described in additional detail below.

Application

The name of application, preceded by its parent organization.

Share of Risk

The share of risk is displayed as a total for the application, as well as a breakdown for each violated policy.

For the Application

This is the percentage of risk for the displayed component in relation to a specific application. It is calculated by taking the sum of the threat levels for policies an application is evaluated against (and the component has violated), and then dividing by the sum of threat levels for all policies violated across all applications displayed.

For the Policy

This is the percentage of risk for a particular policy violation as it relates to the total risk for the component. It is calculated by taking the threat level of the violated policy, and dividing it by the sum of the threat levels for all violated policies for the displayed component and applications.

Risk

Risk represents the sum of the threat levels for the policies the component has violated.

CLM Stages

The CLM stages follow the four stages that Sonatype CLM employs (Build, Stage (Stage Release), Release, Operate). The amount of time that has passed since discovery of the component in violation of a policy will be displayed in the corresponding column and row. Abbreviations for time is as follows:

- min = minute
- h = hour
- d = day
- m = month
- y = year

In addition, if any actions were taken in the stage (i.e. warn or fail), an icon will be displayed.

Tip

Clicking on the time stamp for the violation will open the most recent Application Composition Report for the corresponding component and application.

Conclusion

This guide covered one of the most important tools that Sonatype CLM delivers, the Dashboard. A range of topics included:

- Access
- · Filters
- Policy Violation Visualizations
- Detailed Component Information

What may have been a more subtle theme is that the Dashboard provides a place to gauge the effectiveness of your policies, as well as the processes that encompass the uniqueness of your development and component lifecycles. That is, the Sonatype CLM Dashboard is a good starting point for everything you do with the Sonatype CLM suite of products.

However, the most important takeaway is that the Dashboard, to truly be effective, serves as the initial point and driver for communication. This can be for both training and improving your development teams, as well as demonstrating the effectiveness of CLM to critical members of your leadership.

Through all of this, keep in mind that in the beginning, violations will likely be high, and the perception of quality low. This is OK and natural; it will reverse over time. Don't get discouraged, and as with all things, a little bit of time can make all the difference.