# **Custom Components**

# **Custom Components**

#### Contents

- Custom Components
  - Required Permissions
  - How to manage components in Kiuwan Insights
    - Remove custom attribute
    - Modify custom data

    - Modify licenses
- Delete Component • How to manage private vulnerabilities in Kiuwan Insights
- Edit custom components, private vulnerabilities, and licenses associated to custom components by the customer
  - Insights Components
  - Insights Obsolescence
  - Insights Licenses
  - Insights Security

A customer will be able to add, modify, and delete custom components. Also, adding their own information about private vulnerabilities and licenses associated with custom components.

The customer can add components to Kiuwan, which may be custom or not. A custom component should be custom when the customer is the component owner or is a modification of the other public component.

For example a custom component may be:

- · Group name: com.my.component
- Artifact name: component-core
- Version: 1.0.0 · Language: java

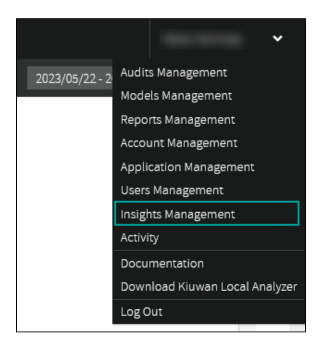
#### Required Permissions

Only users granted with Application Management permission are allowed to access Policies Management modules, add custom components, private vulnerabilities, or associate licenses to custom components.

#### How to manage components in Kiuwan Insights

You can manage components using the REST API defined below Insights Custom Components: https://st atic.kiuwan.com/rest-api/kiuwan-rest-api.html Another way is through the Kiuwan website.

1. Go to Insights Management in the setting menu.



2. Select Custom Components.



Below, the custom components administration in the Kiuwan website:



3. You can add new custom components by selecting Add Custom Component, located at the Custom Components hamburger menu.



4. In the Add Custom Component screen, fill the custom component data form.





The mandatory fields in the ADD CUSTOM COMPONENT form are "Artifact Name," "Version," "Language," and "Published date."

- Show reported public component vulnerabilities: If you check this option, the public
  vulnerabilities found by Kiuwan will be shown in the Kiuwan analysis that contains
  these components and the security risk will be calculated with these vulnerabilities and
  the private vulnerabilities.
- Apply default licenses: If you check this option the licenses found by Kiuwan will be shown in the Kiuwan analysis that contains these components and the license risk will be calculated with these licenses and the licenses associated by the customer.
- 5. Click Save.

In the list of custom components you have the following actions:

- Remove custom attribute: Removes the custom attribute, but the component will still exist and
  the data could be replaced by the public data if the component is public.
- Modify custom data: Updates the custom components data
- Modify licenses: Modify associated licenses to custom components.
- Delete component: This option is enabled if no public component with the same group name, artifact name, version, language exists. Also, if the component has not an analysis.



#### Remove custom attribute

This action removes the custom attribute, but the component will still exist and the data could be replaced by the public data if the component is public.

#### Modify custom data

The option "Modify licenses" modifies associated licenses to custom components. If you select this option a pop-up opens where you could modify the licenses associated to custom components.

#### **Modify licenses**

The option "Modify licenses" helps you modify associated licenses to custom components. If you select this option a pop-up opens where you can modify the licenses associated to custom components.



- You can delete associated licenses by the customer or add new licenses, and select if you want
  to apply for default licenses or not. To delete associated licenses you must click **Delete** located
  next to the Risk column.
- Search for new licenses in the Add license search box, and select the licenses by clicking Add located next to the Risk column.
- After you finished modifying the licenses component, click SAVE.

#### **Delete Component**

This option will be enabled if does not exist a public component with the same group name, artifact name, version, and language, and the component has not in an analysis

This option deletes the component and it will not appear in the obsolescence data for other components with the same group name, artifact name, and language.

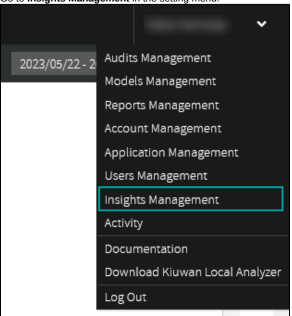
# How to manage private vulnerabilities in Kiuwan Insights

You can manage components using the REST API defined below Insights Custom Components: https://static.kiuwan.com/rest-api/kiuwan-rest-api.html

Another way is through the Kiuwan website.

You must go to Insights Management in the setting menu:

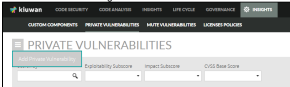
1. Go to Insights Management in the setting menu.



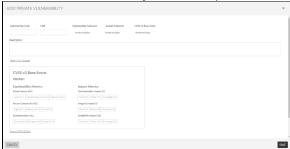
2. Select Private Vulnerabilities.



3. You can add new private vulnerabilities by selecting **Add Private Vulnerability** at the **Private Vulnerabilities** hamburger menu.



4. In the Add Private Vulnerability screen, fill the private vulnerability data form.



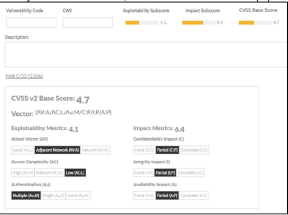
**Vulnerability code (Mandatory, CWE, and Description):** The vulnerability code must be unique.



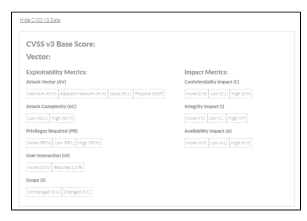
CVSS v2 section: You can inform the CVSS v2 attack vector for the current private vulnerability.



When you select all the data, the score and sub-score are populated.



CVSS v3 section: You can inform the CVSS v3 attack vector for the current private vulnerability.



#### Affected components and versions:

a. Click Add Component to add a new affected component.



b. Fill the component information in the avaiable fields. Below, you will find more information of how to fill the **Affected Versions**.



Take into account that the Artifact Name and Language fields are mandatory.

The affected versions can be fixed versions or range versions:

- Fixed Version: You must check the Is fixed version checkbox and enter the Field version.



- Range Version: You must uncheck the Is fixed version checkbox and enter the Initial version.



If the initial version is included you must check the Included checkbox.



If the private vulnerability affects all versions from the initial version you must leave the **End Version** field empty.



If the private vulnerability has end affected version, fill the **End version** field and if the end version is included in vulnerable versions you must check the **Included** checkbox.



If you select Add Affected Version a new affected version for this component will display.



5. After completing to configure your private vulnerability information, click SAVE.

In the list of private vulnerabilites you have the following actions:

- Modify vulnerability
- Delete vulnerability



# Edit custom components, private vulnerabilities, and licenses associated to custom components by the customer

# **Insights Components**

Next to the custom components, the following icon is displayed. Also, the following risks are displayed depending on the custom data:

- Obsolescence risk: Depends on the component date and other custom components with the same group name, artifact name, and language.
- License Risk: Depends on the licenses found by Insights for this component, if you have checked this option, and the associated licenses by the customer.
- Security Risk: Depends on the vulnerabilities found by Insights for this component, if you have been checked this option, and the private vulnerabilities affecting this component.



Also, you can filter by Custom components:



The associated licenses are represented by the





And the private vulnerabilities that affected this component are represented by the





### Insights Obsolescence

Next to the custom components, the icon is displayed. Also, obsolescence risk depends on the custom data:

 Depends on the component date and other custom components with the same group name, artifact name, and language.

If the component is a copy of another public component when you display the drill-down you can see the public data for this component:



You can see the timeline for the public component:



Also, you can filter by Custom components.



## Insights Licenses

The custom components with licenses associated by the customer have the  $\stackrel{\checkmark}{\circ}$  component name:



icon next to th



# Insights Security

icon next to the vulnerability name. The private vulnerabilities have the



Also, you can filter by **Private Vulnerabilites**:



The custom components affected by private vulnerabilities displays next to the component name:



