## **Gliffy Diagrams for Jira**

Xporter for Jira allows you to export diagrams from Gliffy Diagrams for Jira app as a normal image.

## **Definition**

Install the app and add the Gliffy diagrams to your issue.

To export the image and its properties, include the following mapping on your template:

```
Expand to see the sample code
   #{for images}
       // Retrieve extension from filename and save it on extension variable
       ${set(extension,%{var name = '${Images[n].Name}'.split('.'); var extension = name[1]; extension}))
       \ensuremath{//} If the image extension is 'gliffy' export all info about the attached image
       \#\{if (%\{'\$\{extension\}'.equals('gliffy')\})\}
                   ${Images[n].Image}
                   ${Images[n].Name}
                   ${Images[n].ID}
                   ${Images[n].Size}
                   ${Images[n].HumanReadableSize}
                   ${Images[n].Author}
                   ${Images[n].Created}
                   ${Images[n].MimeType}
                   \{Images[n].ThumbnailURL\}
        #{end}
#{end}
```

That's it. No other special configuration is needed.

## **Example**

Let's export a Gliffy Diagram.

As you can see in the image below, we've already created a diagram.

blocked URL

Then, we export it using the template previously created.

blocked URL